

THE OXFORD DENTAL COLLEGE

(Recognized by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka & Dental Council of India, New Delhi)

Bommanahalli, Hosur Road, Bangalore – 560 068.

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Website: www.theoxford.edu

Dental Graduate Attributes - Program wise

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Dean and Director The Oxford Dental College, Bommnahalli

Hosur Road Bengaluru - 560 068





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Summary:

Evaluation of the above attributes are achieved by two processes

- 1. Formative or internal assessment
- 2. Summative or university examinations.

Formative evaluation is done through a series of tests and examinations conducted periodically bythe institution.

Summative evaluation is done by the university through examination conducted at the end of thespecified course.

Evaluation of the above may be achieved by the following tested methods:

- 1. Written test
- 2. Practical's
- 3. Clinical examination
- 4. Viva voce

Post-graduate training is to train a student so as to ensure higher competence in both general and special area of interest and prepare him or her for a career in teaching, research and specialty practice. A student must achieve a high degree of clinical proficiency in the subject and develop competence in research and its methodology in the concerned field.

- Practice respective speciality efficiently and effectively, backed by scientific knowledge and skill
- Exercise empathy and a caring attitude and maintain high ethical standards
- Continue to evince keen interest in professional education in the speciality and allied specialitieswhether in teaching or practice
- Willing to share the knowledge and skills with any learner, junior or a colleague
- Develop the faculty for critical analysis and evaluation of various concepts and views and toadopt the most rational approach.



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MODEL CHECKLIST FOR EVALUATION OF JOURNAL REVIEW PRESENTATIONS. Name of the Trainee: Date: Name of the Faculty / Observer: Items for observation during presentation Poor Below Very Average Good No. Average Good 0 1 2 3 4 1. Article chosen was Extent of understanding of scope and 2. objectives of the paper by the candidate. 3. Whether cross-references have been consulted. 4. Whether other relevant publications consulted. 5. Ability to respond to questions on the paper / subject. 6. Audio - Visual aids used. 7. Ability to defend the paper. 8. Clarity of presentation. 9. Any other observation. **Total Score**

MODEL CHECK LIST FOR EVALUATION OF SEMINAR PRESENTATIONS Name of the Trainee: Date: Name of the Faculty / Observer: Items for observation during presentation Poor Below Average Good Very Average No. Good 0 3 1 2 4 1. Completeness & Preparation. 2. Clarity of presentation. 3. Understanding of subject. 4. Whether other relevant publications consulted. 5. Whether cross-references have been consulted. 6. Ability to answer the questions. 7. Time scheduling. Appropriate use of audio - visual aids. 8. 9. Overall performance. Any other observation.

No.					
<i>e</i>					
E	Total Score				
×	2000 0000				
			!		
		- V/ /A		 	



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(a) MODEL CHECK LIST FOR EVALUATION OF CLINICAL WORK IN Outpatient Department

(To be completed once a month by respective unit heads including posting in other department)

Name of the Trainee : Date : Name of the Unit Head :

Sl. No.	Items for observation during presentation	Poor	Below Average	Average	Good	Very Good
		0	1	2	3	4
1.	Regularity of attendance.					***************************************
2.	Punctuality.					
3.	Interaction with colleagues and supportive staff.					****
4.	Maintenance of case records.		***************************************			
5.	Presentation of cases.					
6.	Investigations work up.					
7.	Chair-side manners.					
8.	Rapport with patients.					
9.	Over all quality of clinical work.					
***************************************	Total Score					

(b) EVALUATION OF CLINICAL CASE PRESENTATION Name of the Trainee: Date: Name of the Faculty / Observer: Items for observation during presentation Poor Below Average Good Very No. Average Good 0 1 1. Completeness of history. 2. Whether all relevant points elicited. 3. Clarity of presentation. 4. Logical order. 5. Mentioned all positive and negative points 6. Accuracy of general physical examination. 7. Diagnosis: Whether it follows logically from history and findings. 8. Investigations required. Complete list. Relevant order. Interpretation of investigations. Ability to react to questioning Whether it follows logically from history and findings. Ability to defend diagnosis. Ability to justify differential diagnosis. 12. Others.





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Grand To			

MODEL CHECKLIST FOR EVALUATION OF TEACHING SKILL Name of the Trainee: Date: Name of the Faculty / Observer: Items for observation Very Poor Below Average Good No Average Good 0 3 1 2 4 1. Communication of the purpose of the talk Evokes audience interest in the subject. 3. The introduction. 4. The sequence of ideas. 5. The use of practical examples and / or illustrations. 6. Specking style (enjoyable, monotonous, etc. specify) 7. Attempts audience participation. 8. Summary of the main points at the end. Asks questions. 10. Answers questions asked by the audience. Rapport of speaker with his audience. 12. Effectiveness of the talk. 13. Uses audio-visual aids appropriately.



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(a) MODEL CHECKLIST FOR DISSERTATION PRESENTATION

Name of the Trainee : Date : Name of the Faculty / Observer :

Sl. No.	Prints to be considered.	Poor	Below Average	Average	Good	Very Good
		0	1	2	3	4
1	Interest shown in selecting topic.					
2	Appropriate review.					
3	Discussion with guide and other faculty.					
4	Quality of protocol.					
5	Preparation of proforma					
	Total Score					

CONTINUOUS EVALUATION OF DISSERTATION WORK BY GUIDE / CO-GUIDE Name of the Trainee: Date: Name of the Faculty / Observer: Items for observation during presentation Poor Below Very Average Good No. Average Good 0 2 Periodic consultation with guide / co-guide. Regular collection of case material Depth of analysis / discussion. Quality of final output. Others **Total Score**



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OVERALL ASSESSMENT SHEET

Date:

SI.	Faculty Member	Name of Trainee and Mean Score									
No.	Member	A	В	C	D	E	F	G	H	I	J
1											<u> </u>
2											
3											

Signature of Head of the Department

Signature of Principal

Note: The overall assessment sheet used along with the logbook shall form the basis for certifying satisfactory completion of course of study, in addition to the attendance required.

Oral Medicine and Radiology

No.	Competency The student should able to	Do main K/S/ A/ C	Lev el K/ KH /SH /P	Must know/ Nice to know/ Desired to know	Teaching learning methods	Assessment methods	Vertical Integra tion	Horizontal Integration
Topic	1- Temporomandibular .	loint Dis	orders		1			
1.1	Discuss anatomy, applied anatomy of TMJ and muscles of mastication	K	К	MK	Large group	Written	-	With dental anatomy dept
1.2	Classify TMJ disorders	K	K	MK	Large group	written	-	With dental anatomy
1.2	Discuss etiology, clinical features of TMJ ankylosis.	K	K	MK	Large group	Written	-	oral pathology
1.3	Discuss TMJ disc derangements.	K	К	МК	Large group	Written , Viva voce	-	-
1.4	Explain the pathophysiology, clinical features, diagnosis and management of MPDS	К	К	MK	Large group	Written , OSCE	-	-
1.5	Explain various investigations modalityfor TMJ.	K	К	MK	Large group	written	-	oral radiology
1.6	Explain indications for conventional techniquesand describe the technique	K/A /C	K/S H/P	МК	Large group, DOAP	Written, DOPS	-	oral radiology
1.7	Demonstrate the techniques of conventional TMJ imaging.	K/A /C	K/S H/P	МК	Large group, DOAP	DOPS, Skill Assessment	-	oral radiology
1.8	Explain specialized techniques with indications.	K/A /C	K/S H/P	МК	Large group, DOAP	OSCE, DOPS	-	oral radiology
1.9	Perform clinical examination of TMJ andmuscles of mastication	K/A /C	K/S H/P	MK	Large group, DOAP	DOPS	-	With physiotherap y dept
1.10	Select and Justify mostsuitable diagnostic approach and treatment	K/A /C	К	MK	PBL	Problem based	Fabricati on of splints and night guard	With orthodontics and prosthodonti cs
	plan taking in account ‰š] v					Questions		
Topic	2- Cysts of Jaw							
2.1	Classify cysts of jaw. Explain the pathophysiology of	К	К	МК	Large group	Written exam	Oral patholog	-

	cyst								
2.2	formation. Discuss the clinical and radiographic features		K K	N	ЛК	Large group	Written exam, Viva	-	oral radiology
2.3	ocyst Discuss differential diagnosis of the cyst		K K	N	ЛК	Large group, PBL	voce Written exam Viva voce problem- based questions		oral pathology
Topic	3- Tumors of Jaw Benign	and M	aligna	nt			.,	<u> </u>	
3.1	Classify tumors of jaw. Explain the pathophysiology of tumor formation.	K	К	N	ИΚ	Large group	Written exam	-	oral pathology
3.2	Differentiate between benign and malignant tumors.	K	К	N	ИК	Large group	Written exam	-	oral pathology
3.3	Discuss the clinical and radiographic features of Tumours of jaws	K	K	N	ИΚ	Large group	Written exam	-	oral surgery
3.4	Discuss differential diagnosis of the Tumours	K	К	N	ЛК	Large group	Written exam	-	Oral pathology
			K	N	ЛК	Large group	Written exam	-	Oral surgery
CD 2.2	Instruct the patient and/or relatives	A/C	Р	N	ЛΚ	Role pl	ay DOPS OSCE	-	-
Topic	32: Diagnosis and Treatm	ent Pla	nning	l		No	of Competencie	s: 5	l
CD 3.1	Record Case history, gather relevant information related to systemic status, nutritional status, etc		K/S	Р	MK	DOAP	DOPS Skill Assessmen t	-	Oral Medicin e and Radiology
CD 3.2	Perform Clinical Examinat Intra-oral and extra-oral	tion-	K/S	Р	MK	DOAP	DOPS Skill Assessmen t	-	Oral Medicin e and Radiology
CD 3.3	Perform Diagnostic procedures: Investigations, referral to physician ifrequired, diagnostic mounting, etc.		K/S	P	MK	DOAP	DOPS Skill Assessmen t	-	Oral Medicin eand Radiology
CD 3.4	Demonstrate Data interpretation and differential diagnosis		K/S	Р	MK	DOAP	DOPS OSCE	-	-
CD 3.5	Select and justify most suitable treatmentoption		K/S/A	Р	MK	PBL	DOPS OSCE, Viva voce	-	-

	taking in account patien expectations and condit					Problem based		
	•					questions		
Topic	4-Vesiculobullous Lesion	า						
4.1	Classify Vesiculo bullous lesions of the oral mucosa	K	K	MK	Large group	Written exam Viva voce	-	oral pathology
4.2	Discuss etiological factors involved in the causation of oral Vesiculo bullous lesions	К	К	MK	Large group	Written exam	-	Oral pathology
4.3	Explain clinical features of the more common types of vesicular and bullous lesion	К	К	MK	Large group	Written exam	-	oral pathology
4.4	Discuss investigative methods employed in the diagnosis of Vesiculo bullous lesions.	K/S	К	MK	Large group	Written exam Viva voce	-	-
Topic	5- Infections of Oral and	d Paraora	al Structu	ıres:		•		
Fu nga	rial: Streptococcal, tuber al: Candida albicans : Herpes simplex, herpes							, infectious
	nucleosis, AIDS and hepa		•	•	•	o. op, aga,		•
mono 5.1	conucleosis, AIDS and hepatical Classify various infections of oral and paraoral structures.	etitis K	K	MK	Large group	Written exam	-	-oral
mono 5.1	Classify various infections of oral and paraoral structures. Explain clinical features, differentiating features of one infection from other.	K K	•	MK	Large	Written	-	
mono	Classify various infections of oral and paraoral structures. Explain clinical features, differentiating features of one infection from	etitis K	K		Large group Large	Written exam Written	-	-oral pathology
5.1 5.2 5.3	Classify various infections of oral and paraoral structures. Explain clinical features, differentiating features of one infection from other. Select and justify the investigation and demonstrate the data interpretation Discuss various treatment options depending on the infection	K K/S	K K	MK	Large group Large group Large group,	Written exam Written exam Written exam, problem based	-	-oral pathology -oral pathology
5.1 5.2 5.3 Topic	Classify various infections of oral and paraoral structures. Explain clinical features, differentiating features of one infection from other. Select and justify the investigation and demonstrate the data interpretation Discuss various treatment options depending on the	K K/S	K K	MK	Large group Large group Large group, PBL Large	Written exam Written exam Written exam, problem based question Written	-	-oral pathology -oral pathology -
5.1 5.2 5.3	Classify various infections of oral and paraoral structures. Explain clinical features, differentiating features of one infection from other. Select and justify the investigation and demonstrate the data interpretation Discuss various treatment options depending on the infection Classify red and	K K/S	K K K	MK MK	Large group Large group Large group, PBL Large group Large	Written exam Written exam Written exam, problem based question Written exam	-	-oral pathology -oral pathology - oral pathology - definition of the control of t
5.1 5.2 5.3 7 Opic 6.1 6.2	Classify various infections of oral and paraoral structures. Explain clinical features, differentiating features of one infection from other. Select and justify the investigation and demonstrate the data interpretation Discuss various treatment options depending on the infection 6- Red and White Lesion Classify red and white lesions Explain clinical features and differential diagnosis of each lesion Explain the diagnostic	K K/S K/S	K K K K K K K K K	MK MK	Large group Large group Large group, PBL Large group Large group Large group Large group Large group	Written exam Written exam Written exam, problem based question Written exam Written exam Written	-	-oral pathology -oral pathology - oral pathology - definition of the control of t
5.1 5.2 5.4 Topic 6.1	Classify various infections of oral and paraoral structures. Explain clinical features, differentiating features of one infection from other. Select and justify the investigation and demonstrate the data interpretation Discuss various treatment options depending on the infection 6- Red and White Lesion Classify red and white lesions Explain clinical features and differential diagnosis of each lesion Explain the	K K/S K/S K	K K K K K K K K K K K K K	MK MK MK MK MK	Large group Large group, PBL Large group Large group Large group Large group Large group Large group	Written exam Written exam, problem based question Written exam Written exam Written exam Written exam Written exam		-oral pathology -oral pathology -general medicine

	for case							
Topic	7- Tongue disorders			Į.	I	'	l	ı
7.1	Describe anatomy, applied anatomy, nerve supply, blood supply of tongue.	K	К	MK	Large group	Written exam	-	anatomy
7.2	Classify tongue disorders.	K	К	MK	Large group	Written exam	-	oral pathology
7.3	Explain clinical features, differential diagnosis and investigations for tongue disorders.	K	К	MK	Large group	Written exam	-	-
7.4	Discuss management of tongue disorders	K	K	MK	Large group	Written exam	-	
Topic	8- Pigmented lesions		•	1	•		_	•
8.1	Classify oral pigmented lesions	K	K	MK	Large group	Written exam	-	-
8.2	Discuss pathophysiology.	K	K	MK	Large group	Written exam	-	-
8.3	Explain clinical features and differential diagnosis	K	K	MK	Large group	Written exam Viva voce	-	-
8.4	Discuss investigations and management of each case.	K	K	MK	Large group, PBL	Written exam, problem	-	-General medicine
Tonic	:9- Salivary Gland disorde	<u> </u>						
9.1	Discuss anatomy, applied anatomy and physiology ofmajor and minor salivary glands	K	К	MK	Large group	Written exam	-	Oral pathology
9.2	Classify salivary gland disorders	K	К	MK	Large group	Written exam	-	-
9.3	Perform clinical examination of salivary glands	K/S/ A/C	K/P	MK	DOAP	DOPS	-	-
9.4	Discuss the investigations for various salivary gland disorders	K	K	МК	Large group	Written exam	-	-
9.5	Discuss the clinical features of salivary gland disorders	К	K	MK	Large group	Written exam	-	-
9.6	Demonstrate data interpretation and differential diagnosis	K/S	P	MK	DOAP	DOPS, OSCE, problem based questions	-	-
Topic	10- Orofacial pain							
10.1	Discuss the nerve supply in orofacial region.	K	K	MK	Large group	Written exam, viva voce	Human Anatomy	anatomy
10.2	Explain Pain	K	K	MK	Large	Written	-	Physiology

			<u> </u>			1 .	<u> </u>	<u> </u>
	pathways.				group	exam, viva		
10.3	Classify pain	K	K	MK	Large	voce Written	-	Physiology
10.5	pathways			IVIX	group	exam, viva		1 1173101087
	patriways				Broab	voce		
10.4	Discuss the	К	К	MK	Large	Written	_	-
10	characteristic nature		"	TVIIX	group	exam, viva		
	pain in each entity.	-			B. cab	voce		
10.5	Discuss the	К	К	MK	PBL	OSCE,	_	-
	differential					problem-		
	diagnosis of					based		
	orofacial pain					questions		
10.6	Select and justify	K/S	К	MK	PBL	OSCE,	_	Neurology
	most suitable					problem-		0,
	treatment option					based		
	taking in accounts]					questions		
Topic	11- Oral Manifestation	s of Sys	temic Disc	eases	<u>'</u>		1	
11.1	Discuss the systemic	K	K	MK	Large	Written	_	-General
	conditions which				group	exam		Medicine
	manifests as oral							
	lesions.							
11.2	Describe clinical	K	K	MK	Large	Written	-	-
	features of systemic				group	exam		
	conditionand explain							
	its oral							
	manifestation.							
11.3	Discuss the	K	K	MK	Large	Written	-	-
	differential				group	exam		
	diagnosis of							
	various conditions							
11.4	Perform diagnostic	K/A/	C K/P	MK	DOAP	DOPS	-	-
	procedures,							
	investigations, refer							
	patient to							
	physician ifrequired.							
11.5	Select and justifythe	K	K	MK	Large	Written	-	General
	treatment options				group	exam		Medicine
	for the							
	condition.							
_	12- Bleeding and Clott			B A L	1	VA/mit)	T	Dla -1-1
12.1		(K	MK	Large	Written	-	Physiology
12.2	mechanism.		K	N A IZ	group	exam	+	Dhysialas
12.2			_ N	MK	Large	Written	-	Physiology
	and clotting mechanism				group	exam		
12.3		(/5/1/6	K/D	MK	DOAP	DOPS	+	General
12.3		<td>K/P</td> <td>IVIK</td> <td>DUAP</td> <td>אטטן</td> <td>-</td> <td></td>	K/P	IVIK	DUAP	אטטן	-	
	procedures, investigations,							Pathology
	refer patient to							
	physician if							
	required.							
12.4	·	ζ	K	MK	Large	Written	_	
12.4	justifythe	`		IVIN	group	exam	[-]
	treatment				Біопр	CAGIII		
	option							
	considering							
	patients							
	condition							
Topic1	L3- Pulpal and Periapio	al Lesion	15	1			1	
. opic.	a.pai alia i cilapit		<u></u>					

13.1	Classify pulpal and periapical lesions	K	K	MK	Large group	Written exam	-	Conservati ve Dentistry
13.2	Discuss pathophysiology of pulpal and periapical lesions	К	K	MK	Large group	Written exam	-	-
13.3	Describe the clinical featuresof pulpal and periapical lesions	К	К	MK	Large group	Written exam	-	-
13.4	Perform diagnostic procedures, investigations, if required.	K/S/A/ C	K/P	MK	DOAP	DOPS	-	-
13.5	Select and justifythe treatment option taking into account patients condition	К	К	MK	Large group	Written exam	-	- Conservati ve Dentistry

Topic	14- Oral cancer							
14.1	Discuss the pathophysiology of cancer development	К	К	MK	Large group	Writte n exam	-	-
14.2	Discuss carcinogens	К	K	MK	Large group	Writte n exam	-	-General Pathology
14.3	Discuss the clinical features oforal cancer	К	К	MK	Large group	Writte n exam	-	-
14.4	Discuss the histopathology of oral squamous cell carcinoma	К	К	МК	Large group	Writte n exam	-	-Oral Pathology
14.5	Record case history gather relevant information related to systemic status , nutritional status, addictive habits	К	К	MK	Large group	Writte n exam	-	-
14.6	Perform clinical examination- intraoral and extraoral	K/S/A/C	K/P	MK	DOAP	DOPS	-	-
14.7	Demonstrate data interpretation and differential diagnosis	K/S/A/C	K/P	MK	DOAP	DOPS	-	-
14.8	Discuss the treatment modality for oral cancer with its complications	К	К	MK	Large group	Writte n exam	-	-Oral Surgery

	And management.												
	_												
Topic-	15 Diseaes of bone ar	nd C	Osteody	stro	phy's	ı		I					
15.1	Classify the	K		K		Mł	<		Large	,	Writte	=	Oral
	diseases of bone							1	group		n		Pathology
	and										exam		
	Osteodystrophy's												
15.2	Discuss	K		K		Mł	(Large	'	Writte	-	-
	pathogenesis of it							1	group		n		
45.2	Daniello de	1/		1/		N 41	,			-	exam		
15.3	Describe the	K		K		Mł			Large		Writte	=	-
	clinical feature of bone diseases							1	group		n ovam		
15.4	Discuss the	K		K		Mł	<u> </u>		Large		exam Writte	_	-Oral
15.4	radiologic	IX		IX.		1411	`		group		n	_	Radiology
	appearance of bone							{	Біопр		exam		паагогову
	diseases.										Схатт		
Topic-	16Teeth: Developme	nta	l Abnor	mal	ities	ı		1		ı			
16.1	Discuss		K		K		MK		Large		Writt	-	-Oral
	development,								group		en		Histology
	histology of teeth										exam		
16.2	Discuss the		K		K		MK		Large		Writt	_	-Oral
10.2	developmental		K				IVIIX		group		en		Patholog
	abnormalities of								group		exam		у
	teeth										CXUIII		
16.3	Discuss		K		K		MK		Large		Writt	-	-Oral
	radiographic								group		en		Radiology
	appearances of										exam		
	developmental												
	abnormalities ofteet	th											
16.4	Differentiate		K		K		MK		Large		Writt	-	-Oral
	radiographic								group		en		Radiology
	appearances of										exam		
	tooth anomaly												
	17- Endocrine disorders			galy		perp				147	:L1 -		
17.1	Discuss the endocrin	ıe	K		K		MK		rge		itten	-	-
	glands and the							gr	oup	exa	1111		
17.2	hormones Discuss	-	K		K		MK	la	rge	\\//	itten	_	_
17.2	acromegaly,		IX.		IX.		IVIIX		oup	exa			
	investigations, oral							3.	<u> </u>				
	changes and												
	management.												
17.3	Discuss hyper		K		K		MK		rge		itten	-	-
	parathyroid is m,							gr	oup	exa	am		
	investigations, oral												
	changes and												
17.4	management. Record case history,		K/S/C		K/P		MK	Cn	nall	OS	CF	_	-General
17.4	gather relevant		14, 3, C		191		1411		oup	53	-		Medicine
	information related							δ''	Cup				- Triculation
	to the condition												
Topic:	18- Periodontal diseas	es											

18.1	Describe periodontion	um	K		K		MK		Large		Writt	-	-Dept of
									group		en		periodon
10.0			1,								exam		tics
18.2	Classify periodontal		K		K		MK		Large		Writt	-	-Dept of
	diseases								group		en		periodon tics
											exam		
18.3	Discuss the clinical		K		K		MK		Large		Writt	-	- Dept of
	and radiographic								group		en		periodon tics
	features of										exam		tics
	periodontal 												
10.4	diseases		1/ /C / A		14 /D		D 417		DO 4 D		D O D C		D1 - C
18.4	Perform the clinical		K/S/A		K/P		MK		DOAP		DOPS	-	-Dept of periodon
	examination of periodontium												tics
Tonic	19- Granulomatous di		.00:										tics
19.1	Discuss the	K	es.	K		Mł	,	La		\A/ri+	ton		-General
19.1	pathogenesis of	K		K		IVII	•		rge	Writ exai		-	Patholog
	granulomatous							git	oup	ехаі	11		_
	diseases												У
9. 2	Classify	K		K		Mł	(Lai	rge	Writ	tten	_	-
	granulomatous								oup	exai			
	diseases							8	- c. p				
19.3	Record case	K/S	S/A/C	K/	P	Mł	(Sm	nall	OSC	E	-	-
	history, gather							gro	oup				
	relevant												
	information related												
	to the condition												
19.4	Select the	K		K		Mł	<	Lai	rge	Writ	tten	-	-
	appropriate							gro	oup	exai	m		
	investigatio n												
19.5	Select and justify	K		K		Mł	<	Laı	rge	Writ	tten	-	-Oral
	most suitable							gro	oup	exai	m		Surgery
	treatment option												
	considering												
	patients												
	condition												
	20- Cervico-facial lym		denopa		<u> </u>	1		1		1	1		
20.1	Discuss anatomy	K		K		Mł	(rge	Writ		-	-anatomy
	and applied							gro	oup	exai	m		
	anatomy of lymph												
	and lymphatic												
20.2	system	V		1/		N A I	,	1.0		\	++ 0 12		
20.2	Explain cervical	K		K		Mł			rge	Writ		-	-
20.2	lymph nodes	V		1/		N A I	,		oup	exai			Conorral
20.3	Explain	K		K		Mŀ	`		rge	Writ		-	-General
	lymphadenopathy and discuss the							gro	oup	exai	П		Patholog
	Path physiology												У
20.4	Discuss the	K		K		Mł	ζ	Lai	rge	Writ	ten	_	-General
	differential								oup	exai			Medicine
	diagnosis of cervical							8.					333
	lymphadenopathy												
20.5	Discuss the	K/S	S/A	Р		Mk	ζ	РВ	L	DOP	S, O	-	-
	investigations									SCE,	,		
	required for patient									Viva			
	condition									e,			
										1	olem		
										base			
		1		l		1		1		1			<u> </u>

						question			
21.1	Topic21- Fore			N / I /	Lavas	\A/#:++ a.a			
21.1	Discuss redicolegal aspects of orofacial	K	K	MK	Large	Written exam	-		-
	injuries				group	CAdili			
21.2	Discuss	K	K	MK	Large	Written	-		-
	identification of				group	exam			
	bitemarks								
21.3	Explain	K	K	MK	Large	Written	-		-
	determination of				group	exam			
	age and sex								
21.4	Discuss	K	К	MK	Large	Written	-		-
	identification of				group	exam			
	cadavers by dental								
	appliances,								
	Restorations and								
Topic	tissue remnants		 						
22.1	22- Drugs commonly Enumerate various	used in ora	K	MK	Large	Written	_	_	
22.1	drugs used in oral	K	K	IVIK	group	exam		Pha	rmacolog
	medicine				8.0 ab	CAGIII		у	
22.2	Classify and	K	K	MK	Large	Written	-	-	
	Discuss principle				group	exam			rmacolog
	antibiotics.							У	
22.3	Classify and Discuss	K	K	MK	Large	Written	-	-	
	principle				group	exam		Pha y	rmacolog
	chemotherapeutic							У	
22.4	agent Classify and	K	K	MK	Large	Written	_	_	
22.7	Discuss				group	exam		Pha	rmacolog
	Principle NSAIDS				0. 2	0.10.11		У	0
22.5	Classify and Discuss	K	K	MK	Large	Written	-	-	
	principle astringents,				group	exam		Pha	rmacolog
	mouth washes,							У	
	styptics, demulcents,								
	local surface an								
	aesthetic, sialagogues,								
	antisialogogues								
22.6		K	K	MK	Large	Written	-	-	
	drugs usedin the				group	exam		Pha	rmacolog
	treatment of							У	
	malignancy								
Topic	1- Scope of The Subje	ct and Hist	ory of Origi	in		1	1	<u> </u>	
1.1	Define	K	K	MK	Large	Written	-		-
	radiation, Radiology				group	exam			
1.2	Discuss the scopeof	K	K	MK	Largo	Written	_		_
1.4	subject	IX.		IVIIX	Large group	exam	-		
					6. 24P	CAGIII			
	Diagram and the delication of	<u></u>	K	MK	10000	14/	_		_
1.3	Discuss the historyof radiology.	K	I N	IVIN	Large	Written	_		_

	Т	1		ı			1	1
1.4	Discuss history	K	K	MK	Large	Written	-	-
	about dental				group	exam		
	radiology							
	Topic 2- Physics of r	adiation						
2.1	Describe the	K	K	MK	Large	Written	-	-
	nature and types of				group	exam		
	radiations							
2.2	Explain source	K	K	MK	Large	Written	_	_
2.2	of radiations		K	IVIIX	_			
2.2		17	1/	B 417	group	exam		
2.3	Explain	K	K	MK	Large	Written	-	-
	production of X-				group	exam		
	rays							
2.4	Discuss properties	K	K	MK	Large	Written	-	-
	ďX-rays				group	exam		
2.5	Explain radiation	K	K	MK	Large	Written	-	-
	measuring units				group	exam		
2.6	Demonstrate parts	К	K	MK	Large	Written	_	_
	of x-ray machine				group	exam		
	and its				0 1			
	functions.							
	Topic 3- Biological I	Effects of R	adiation					
3.1	Explain cell cycle.	K	K	MK	Large	Written	-	-
					group	exam		
3.2	Discuss effects of	K	K	MK	Large	Written	-	-
	radiation on organs				group	exam		
	and on oral				0.234	0.1.0.1.1		
	cavity.							
3.3	Discuss most and	К	К	MK	Large	Written	_	_
3.3	least sensitive cell			l viix	group	exam		
	of the body				group	CXaiii		
3.4	Differentiate	K	K	MK	Large	Written	_	-
	stochastic and			l viix	_			
					group	exam		
	deterministic							
	effects.	`-f-+		NA				
	Topic4-Radiation S	arety and	Protection	ivieasures				
4.1	Discuss the	К		N A I C	Laura	\A/#:++ a.a		
4.1	rationale of	K	K	MK	Large	Written	-	-
	radiation safety				group	exam		
4.2	Discuss the	K	K	MK	Large	Written	_	-
4.2			I N	IVIIX	Large			-
	radiation safety				group	exam		
	measures for							
	operator	14	14	D 414		147.***		
4.3	Discuss the	K	K	MK	Large	Written	-	-
	radiation safety				group	exam		
	measures for							
	patients							
4.4	Demonstrate the	K/S/A/C	K/P	MK	DOAP	DOPS	-	-
	safety and							
	protection							
	measures during							
	radiograph taking.							
	Topic5- Principles	of Image Pr	oduction	1	1	1	1	
5.1	Discuss theprinciple	K	K	MK	Large	Written	-	-
	of projection				group	exam		
	geometry				Proup	CAUTT		
	Beometry	ı	1	I	1	I	l	

	_	14/6/4	14/5	2.414	T .	DODC	I	
5.2	Demonstrate on	K/S/A	K/P	MK	Large	DOPS	-	-
	the various films				group,			
	the principle of				DOAP			
	projection							
	geometry							
	Topic6- Radiograph	ic Techniq	ues:	<u> </u>				
6.1	Discuss intraoral	K	K	MK	Large	Written	_	-
	radiographic				group	exam		
	techniques							
6.2	Describe indications	K	K	MK	Large	Written	_	_
0.2	andtechniques for				_			
	IOPA.				group	exam		
	IOPA.							
6.34	Describe	K	K	MK	Large	Written	-	_
	indications and				group	exam		
	techniques for				9.00P	CAGIII		
	Bitewing							
	radiograph							
	Describe indications							
	andtechniques for							
	occlusal							
	radiograph							
	c7- Radiographic Norm			arks				
7.1	Discuss theprinciple	K	K	MK	Large	Written	-	-
	of				group	exam		
	shadow casting.							
7.2	Enumerate the	K	K	MK	Large	Written	-	-
	radiographic normal				group	exam		
	radiographic							
	landmark							
7.3	Demonstrate the	K/S/A	K/P	MK	Small	DOPS	-	-
	various landmarks		,		group,			
	various landinario				DOAP			
7.4	Identify	K	K	MK	Small	OSCE	_	-
	radiographic				group			
	landmarks							
	Topic8- Faulty Radio	ographs an	d Artefacts	in Radiogra	phs			
8.1	Classify faulty	K	K	MK	Large	Written	-	-
	radiographs and				group	exam		
	artifacts in				- '			
	radiographs.							
8.2	Discuss the reason	K	K	MK	Large	Written	-	-
	for faulty				group	exam		
	radiographs.				D. 54P	CAGIII		
8.3	Demonstrate faultson	K/S/A	K/P	MK	Small	OSCE	-	-
	radiograph	, ,	,		group	-		
					0.000			
	Topic9- Contrast Ra	adiography	and Basic	Knowledge 1	for Radio-A	ctive Isoto	pes	
9.1	Discuss contrast	K	K	MK	Large	Written	-	-
	radiography				group	exam		
9.2	Discuss	K	K	MK	Large	Written	-	-
	radioactiveisotopes				group	exam		
9.3	Classify contrast	K	K	MK	Large	Written	_	_
9.5	radiography	IX.		IVIIX	_			
	•				group	exam		
	techniques with							
	indications	V	V	NAV	Large	\\/\si++ = :=		
9.4	Discuss use of	K	K	MK	Large	Written	-	-
	radioactive isotopes				group	exam		
	for imaging							

0.5	Diagram agratuat	K	K	MK	1	\A/:++		
9.5	Discuss contrast	K	K	IVIK	Large	Written	=	-
	radiographic				group	exam		
	imaging technique.							
	pic 10- Principles of Ra	_	-		nancies and		ns of Radi	otherapy
10.1	Discuss principlesof	K	K	MK	Large	Written	-	-
	radiotherapy of				group	exam		
	oro-facial							
	malignancies a							
10.2	Discuss techniqueof	K	K	MK	Large	Written	-	-
	radiotherapy				group	exam		Radiation Oncology
10.3	Discuss	K	K	MK	Large	Written	-	-
	complications of				group	exam		
	radiotherapy							
10.4	Select and justify	K	K	MK	Large	Written	-	-Oral
	most suitable				group	exam		oncology
	management option							
	of complications of							
	radiotherapy							
	Topic11-Interpreta	ation of Ra	diograph	s in Various	Abnormalitie	es of Teeth,	Bones and	d to Orofacial
	Tissues							
11.1	Discuss	K	К	MK	Large	Writte	en -	-
	interpretation of				group	exam		
	radiographs.							
11.2	<u> </u>	K/S/A	K/P	MK	Small	OSCE	-	-
	interpretation of	' '	,		group			
	intraoral and							
	extraoral							
	radiographs.							
11.3	<u> </u>	K/S/A	K/P	MK	DOAP	DOPS	-	-
	radiograph	' '						
	interpretation							
	12.12.22.2.2.	L						

Oral & Maxillofacial Surgery

1.Introduction, definition, scope, aims and objectives.

SL. No.	Course outcomes	Domain K/S/A/C	Level K/KH/ SH/P	Must know/ Nice to know/ Desirable to know	Teaching- Learning Methods	Assessmen tMethods	Vertical Integratio n	Horizontal Integration
1.	Define oral and maxillofacial surgery	K	K	MK		Written exam Viva		
2.	List scope of oral and maxillofacial surgery	К	К	MK		Written exam Viva		
3.	Discuss aims and objectivesof oral and maxillofacial surgery	К	К	MK		Written exam Viva		

2. Diagnosis in oral surgery:

SL. No	COMPETENCY The student should be able to	Domain K/S/A/ C	Level K/KH / SH/P	Must know/ Nice to know/ Desirable to know	Teaching- Learning Methods	Assessmen t Methods	Vertical Integration	Horizontal Integration
1.	Present history taking	K/S	K	МК		Written exam Viva	Oral Medicine	
2.	Demonstrate clinical examination	K/C	K	МК		Written exam Viva	Oral Medicine	
3.	Record investigation	K/S	K	МК		Written exam Viva	Oral Medicine	

3. Principles of infection control and cross-infection control with particular reference to HIV/AIDS and Hepatitis.

SL. No	COMPETENCY The student should be able to	Domai n K/S/A/ C	Level K/KH/ SH/P	Must know/ Nice to know/ Desirable to know	Teaching- Learning Methods	Assessmen tMethods	Vertical Integration	Horizontal Integration
1.	Describe Principles of infection controland cross- infection control with particular reference to HIV/AIDS	К	K	MK		Written exam Viva	Microbiology	
2.	Describe principles of infection control and cross- infection control with particular reference to Hepatitis.	K	K	MK		Written exam Viva	Microbiology	
3.	Counsel controlof cross infection of HIV and Hepatitis	K/C	SH	MK		Written exam Viva	Microbiology	

4. Principles of Oral Surgery

SL. No	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Must know/ Nice to know/ Desirable to know	Teaching- Learning Methods	Assessment Methods	Vertical Integration	Horizontal Integration
1.	Demonstrate preparation of patient during surgery	K/S/C	SH	МК		Written exam Viva	General surgery	
2.	Enumerate various methods of sterilization	К	К	МК		Written exam Viva	Microbiology	
3.	Elicit various extra-oral incisionto expose facial skeleton	К	К	MK		Written exam Viva		

5. Exodontia

SL. No	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Must know/ Nice to know/ Desirable to know	Teaching- Learning Methods	Assessment Methods	Vertical Integration	Horizontal Integration
1.	Define Ideal Extraction.	K	K	MK		Written exam Viva		
2.	Enumerate Methodsof extraction	К	K	MK		Written exam Viva		
3.	Demonstrate ForcepsExtraction	K\S\C	K\KH\ SH\P	MK		Written exam Viva Skill Assessment		
4.	Inform post- extraction care	K\C	K\KH\ SH\P	MK		Viva Skill Assessment		

6. Impacted teeth:

SL. No	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Must know/ Nice to know/ Desirable to know	Teaching- Learning Methods	Assessment Methods	Vertical Integration	Horizontal Integration
1.	Classify Impacted mandibular third molar and, reasons for removal, Assessment - both clinical & radiological	K/S	KH	MK		Written exam Viva		
2.	Describe Surgical procedure for removal of impacted tooth	К	K	MK		Written exam Viva		
3.	Discuss reasons for canine impaction, Localization, indications for removal, Methods of management	К	К	MK		Written exam Viva		

7. Pre-prosthetic Surgery

SL. No	COMPETENCY	Domain	Level	Must know/	Teaching-	Assessment	Vertical	Horizontal
	The student	K/S/A/C	K/KH/	Nice to know/	Learning	Methods	Integration	Integration
	should be able		SH/P	Desirable to	Methods			
	to			know				
1.	Define Pre-	K	K	MK		Written	Prosthodontics	
	prosthetic					exam		
	Surgeryand					Viva		
	classification of							
	procedures							
2.	Enumerate	K	K	MK		Written	Prosthodontics	
	Corrective					exam		
	procedures,					Viva		
	Ridgeextension							
	or Sulcus							
	extension							
	procedures,							
	Ridge							
	augmentation							
	and							
	reconstruction							
3.	List various	K	K	MK		Written	Prosthodontics	
	typesof					exam		
	implants and					Viva		
	surgical							
	procedure to							
	place implants.							

8. Diseases of the maxillary sinus

SL. No	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Must know/ Nice to know/ Desirable to know	Teaching- Learning Methods	Assessment Methods	Vertical Integration	Horizontal Integration
1.	Discuss surgical anatomy of maxillary sinus	K	К	MK		Written exam Viva	Anatomy	
2.	Differentiate Sinusitis both acute and chronic	K	К	MK			General medicine	
3.	List the steps of removal of root from the sinus	К	К	MK		Written exam Viva		

9. Disorders of T.M. Joint

SL. No	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Must know/ Nice to know/ Desirable to know	Teaching- Learning Methods	Assessment Methods	Vertical Integration	Horizontal Integration
1.	Define ankylosis, etiology, clinical features, and management of ankylosis	K	K	MK		Written exam Viva	Oral Medicine	
2.	Discuss myofascial pain dysfunction syndrome	К	K	MK		Written exam Viva	Oral Medicine	
3.	Elicit applied surgical anatomy of TMJ joint	K\S	К	MK		Written exam Viva		

10. Infections of the Oral cavity

SL. No	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Must know/ Nice to know/ Desirable to know	Teaching- Learning Methods	Assessment Methods	Vertical Integration	Horizontal Integration
1.	Enumerate factors responsible for infection	К	К	MK		Written exam Viva	Microbiology	
2.	Define ludwigs angina, etiology	K	К	MK		Written exam Viva	Oral Medicine	
3.	Classify osteomyelitis of jaw	К	К	MK		Written exam Viva	Oral Medicine	

11. Benign cystic lesions of the jaws

SL. No	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Must know/ Nice to know/ Desirable to know	Teaching- Learning Methods	Assessment Methods	Vertical Integration	Horizontal Integration
1.	Define and classify benign cystic lesions of jaw	К	К	MK		Written exam Viva	Oral Medicine	
2.	Describe Clinical features, of OKC	К	К	MK		Written exam Viva	Oral Medicine	
3.	Enumerate The type of surgical procedures and its complications	К	K	MK		Written exam Viva		

12. Tumours of the Oral cavity

SL. No	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Must know/ Nice to know/ Desirable to know	Teaching- Learning Methods	Assessment Methods	Vertical Integration	Horizontal Integration
1.	Classify non odontogenic benign tumors in oral cavity	К	К	MK		Written exam Viva	Oral Medicine	
2.	Define ameloblastoma and discuss clinical features , radiographic appearance and methods of management	К	К	MK		Written exam Viva	Oral Medicine	
3.	Elicit Role of dental surgeons in the prevention and early detection oforal cancer.	K\S	К	MK		Written exam Viva		

13. Fractures of the jaws

SL. No	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Must know/ Nice to know/ Desirable to know	Teaching- Learning Methods	Assessment Methods	Vertical Integration	Horizontal Integration
1.	Describe types offractures	K	K	MK		Written exam Viva		
2.	Describe Fractures of thecondyle	K	К	MK		Written exam Viva		
3.	List Complications of fractures	K	К	MK		Written exam Viva		

14. Salivary gland diseases

SL. No	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Must know/ Nice to know/ Desirable to know	Teaching- Learning Methods	Assessment Methods	Vertical Integration	Horizontal Integration
1.	Enumerate procedure for Diagnosis of salivary gland diseases	К	К	MK		Written exam Viva	Oral Medicine	
2.	Define Sialolithiasis anddiscuss Clinical features, management	К	К	MK		Written exam Viva	Oral Medicine	
3.	Enumerate Common tumorsof salivary glands	K	К	MK		Written exam Viva	Oral Medicine	

15. Jaw deformities

SL. No	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Must know/ Nice to know/ Desirable to know	Teaching- Learning Methods	Assessment Methods	Vertical Integration	Horizontal Integration
1.	Define Prognathism, Retrognathism and open bite	K	К	MK		Written exam Viva	Orthodontics	
2.	Discuss reasons for correction	K	К	MK		Written exam Viva	Orthodontics	
3.	Record Outline of surgical methods carried out on mandible and maxilla.	K\S	К	MK		Written exam Viva	Orthodontics	

16. Neurological disorders

SL. No	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Must know/ Nice to know/ Desirable to know	Teaching- Learning Methods	Assessment Methods	Vertical Integration	Horizontal Integration
1.	Define Trigeminal neuralgia	K	К	MK		Written exam Viva	Oral Medicine	
2.	Discuss Facial paralysis - A etiology, clinicalfeatures	K	К	MK		Written exam Viva	Oral Medicine	
3.	Classify Nerve injuries - neurorrhaphy etc.	К	К	МК		Written exam Viva	Pathology	

17. Cleft Lip and Palate

SL. No	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Must know/ Nice to know/ Desirable to know	Teaching- Learning Methods	Assessment Methods	Vertical Integration	Horizontal Integration
1.	Discuss A etiologyof the clefts	K	К	MK		Written exam Viva	Oral Medicine	
2.	Classify cleft lip and cleft palate and outline the closure procedure	К	К	MK		Written exam Viva		
3.	Describe Role of dental surgeon in the management of cleft patients.	К	К	MK		Written exam Viva		

18. Medical Emergencies in dental practice

SL. No	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Must know/ Nice to know/ Desirable to know	Teaching- Learning Methods	Assessment Methods	Vertical Integration	Horizontal Integration
1.	Performed under supervision Primary care of medical emergencies in dental practice particularly - (a)Cardiovascular (b) Respiratory	K\S\C	KH	MK		Written exam viva	Pharmacology	
2.	d)Anaphylactic reaction (e) Epilepsy f) endocrine	К	K	MK		Written exam Viva	Pharmacology	

19. Emergency drugs & Intramuscular I.V. Injections

SL. No	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Must know/ Nice to know/ Desirable to know	Teaching- Learning Methods	Assessment Methods	Vertical Integration	Horizontal Integration
1.	Enumerate emergency drugs	K	К	MK		Written exam Viva	Pharmacology	
2.	Discuss Applied anatomy, Ideal location for givingthese injections, techniques	K	К	MK		Written exam Viva		

20. Oral Implantology

SL. No	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Must know/ Nice to know/ Desirable to know	Teaching- Learning Methods	Assessme nt Methods	Vertical Integration	Horizontal Integratio n
1.	Define oral implantology	K	К	MK		Written exam Viva	Prosthodontics	Periodontics
2.	Enumerate parts of implants	K	К	MK		Written exam Viva	Prosthodontics	Periodontics
3.	Discuss the indications, contraindicati on, and procedure of implant	К	К	MK		Written exam Viva	Prosthodontics	Periodontics

21. Anesthesia

SL. No	COMPETENCY The student should be able to	Domain K/S/A/C	Level K/KH/ SH/P	Must know/ Nice to know/ Desirable to know	Teaching- Learning Methods	Assessment Methods	Vertical Integration	Horizontal Integration
1.	Discuss and perform conceptof L. A	K\S\C	К	MK		Written exam Viva	Pharmacology	
2.	Discuss Conceptof general anesthesia.	К	K	МК		Written exam Viva	Pharmacology	
3.	Describe and discuss procedure of tracheostomy.	К	K	MK		Written exam Viva	General surgery	

Conservative Dentistry & Endodontics

Course Outcomes

Nu mb er	COMPETENCY The student should be able to	Domai n K/S/A/ C	Level K/KH/ SH/P	Must know/ Nice to know/ Desirable to know	Teaching- Learning Methods	Assessment Methods	Vertical Integration	Horizontal Integratio n
			DENTAL	MATERIA	ALS			
Topi	ic 1: STRUCTURE OF MATTER AND PI	RINCIPLES	OFADHE	SION.				
No o	f Competencies: 1							
DM 1.1	Describe crystalline and non crystalline structure, Various Interatomic bonds and adhesion	К	K	MK	Large group (Lecture)	Written exam		
	c 2 :IMPORTANT PHYSICAL PROPERTIES A	PPLICABLE 1	TO DENTA	LMATERIALS				
DM	Define the following properties and	K	K/KH	MK	Large group	Written exam		-
	describe its importance with relation to				(Lecture)			

Topic 3: BIOLOGICAL CONSIDERATIONS IN USE OF DENTALMATERIALS

No of Competencies: 2

DM 3.1	Define Biocompatibility and discuss various hazards resulting from	K	K/KH	MK	Large group (Lecture)	Written exam	-	
	Dental							
	materials							
DM	Describe toxicity and its levels of	K	K	MK	Large group	Written exam	-	
3.2	evaluation related to Dental				(Lecture)			
	Materials							

Topic 4 : GYPSUM & GYPSUMPRODUCTS

DM 4.1	Define Gypsum and classify its different products	K	K	MK	Large group (Lecture)	Written exam	-	
DM 4.2	Describe its manufacturing	К	К	DK	Large group (Lecture)	Written exam		
DM 4.3	Describe in details the various theories of Setting and factors affecting setting of Gypsum Products	К	К	MK	Large group (Lecture)	Written exam		
DM 4.4	Discuss various Properties of Dental Plaster and Dental Stone	K	K	MK	Large group (Lecture)	Written exam		
DM 4.5	Discuss the disinfectants and the methodsof disinfecting gypsum products	К	к/кн	NK	Large group (Lecture)	Written exam		

DM	Perform under assistance the	K/S	KH/SH/	MK	Small group,	Written	
4.6	manipulation of dental plaster and		Р		DOAP	exam,	
	dentalstone					Practical	
						Examination	
DM 4.6	Enlist the advantages, disadvantages, usesand differences between Dental Plaster and Dental stone	К	K	DK	Large group (Lecture)	Written exam	

Topic 5: IMPRESSION MATERIALS USED INDENTISTRY

DM 5.1	Define impression and discuss thepurpose of making it	K	K	MK	Large group	Written exam		-
DM 5.2	Classify Impression Materials and discuss in details the ideal requirements of it	K	K	MK	Large group	Written exam	-	-
DM 5.3	Discuss in details the composition androle of ingredients of all Elastic and Inelastic Impression materials used in dentistry	К	К	MK	Large group	Written exam		
DM 5.4	Discuss the chemistry of setting and factors affecting setting of all Elastic and Inelastic Impression materials used in dentistry	К	К	MK	Large group	Written exam		
DM 5.5	Discuss the Working time, setting time, flow, accuracy, strength, flexibility, tear strength, dimensional stability, compatibility with cast & die materials incl., electroplating Biological properties: tissue reaction, Shelf life & storage of material, Infection control – disinfection of all impression materials used in	К	К	MK	Large group	Written exam		

	dentistry							
DM 5.6	Discuss the manipulation with special emphasis on type of impression trays required, Adhesion to tray, instruments & equipments required.	K	К/КН	MK	Large group, Early clinical exposure	Written exam Practical Exam and Viva voce		
DM 5.7	Discuss the recent advances in Impression materials	К	K	NK	Large group	Written exam		
DM 5.8	Discuss the advantages, disadvantages, uses of all the impression materials usedin dentistry	К	К	MK	Large group	Written exam, Practical Exam, Viva Voce		
DM 5.9	Perform under supervision the manipulation of Zinc Oxide Eugenol impression paste and Alginate Impression material	K/S	KH/SH/ P	MK	Small group, DOAP	Practical exam		
Topi	c 6 : SYNTHETIC RESINS USED INDENTISTRY		No	of Compe	tencies: 12			
DM 6.1	Define denture base and classify denture base materials	K	K	MK	Large group	Written exam	-	-

DM 6.1	Define denture base and classify denture base materials	K	K	MK	Large group	Written exam	-	-
DM 6.2	Discuss the ideal requirements of Denture base materials	K	K	MK	Large group	Written exam	-	-
DM 6.3	Classify denture base resins and discuss the ideal requirements of it	K	K	MK	Large group	Written exam	-	-
DM 6.4	Define Poymerization. Discuss in details the types of polymerization, Addition andCondensation Polymerization, inhibition of polymerization	K	К	MK	Large group	Written exam		
DM 6.5	Discuss Crosslinking and copolymerization	K	K	MK	Large group	Written exam		
DM 6.6	Discuss the biological properties & allergic reactions, Physical properties,	К	К	MK	Large group	Written exam		

	Porisities, Polymerization shrinkage, Crazing, Solubility, Thermal properties, aesthetic properties of denture base resins						
DM 6.7	Discuss the modes of polymerisation: Heat activated, Chemically activated, Light activated, Mode of supply, application, composition, polymerisation reaction of each.	К	К	MK	Large group	Written exam	
DM 6.8	Discuss the technical considerations: Methods of manipulation for each type ofresin.	К	K/KH	MK	Large group	Written exam,Viva voce	Prosthodon cs preclinical
DM 6.9	Discuss the miscellaneous resins & techniques: Repair resins, Relining and rebasing	К	K	MK	Large group	Written exam	
DM 6.10	Define and discuss the short term and long-term soft-liners, temporary crown and bridge resins, Resin impression trays, Tray materials and Resin teeth, denturecleansers.	К	К	DK	Large group	Written exam	
DM 6.11	Discuss in details the infection control of denture base resins	K	K	DK	Large group	Written exam	
DM 6.12	Classify and discuss the Maxillofacial Prostheses materials	К	К	NK	Large group	Written exam	

DM	Classify Restorative Resins.	K	K	MK	Large group	Written exam		-
7.1								
DM	Classify Composite resins. Discuss in	K	K	MK	Large group	Written exam	-	-
7.2	details the composition and role of							
	ingredients of it							
DM	Discuss the polymerization mechanisms:	K	K	MK	Large group	Written	Pre clinical	-
7.3	Chemically activated, Light activated,					examm	conservative	

				alla a series a series a	'
				aentistry	'
				,	'

	Dual cure: Degree of conversion, Polymerization shrinkage							
DM 7.4	Discuss the properties; Physical properties, Polymerization shrinkage, Coefficient of thermal expansion, watersorption, aesthetics, Biocompatibility –microleakage, pulpal reaction, pulpal protection	K	К	MK	Large group	Written exam	-	-
DM 7.5	Discuss the manipulation of composites:Techniques of insertion of Chemically activated, light activated, dual cure Polymerization, Finishing and polishing of restoration, Repair of composites.	К	K	MK	Large group	Written exam	- Pre clinical conservative dentistry	-
DM 7.6	Define Bonding and discuss the need for bonding, Acid - etch technique, Enamel bonding, Dentin bonding agents. Mode of bonding, Bond strength	К	K	MK	Large group	Written exam		-
DM 7.7	Enlist the applications of Composite resin and discuss the sandwitch technique	K	K	MK	Large group	Written exam		
Topi	c 8: METAL AND ALLOYS No of Cor	npetend	ies: 05					
DM 8.1	Discuss the Structure and behaviour of metals, Solidification of metals, mechanism of crystallisation amorphous & crystalline.	K	K	MK	Large group	Written exam		-
DM 8.2	Define and discuss Eutectic and Pertectic alloys.	K	K	MK	Large group	Written exam		-
DM 8.3	Discuss the Solid state reaction of otherbinary systems: Metallography & Heat treatment.	K	К	MK	Large group	Written exam	-	-

DM	Define tarnish and Corrosion. Discuss in	K	K	MK	Large group	Written exam	
8.4	details the types of corrosion						

DM 8.5	Discuss the remedial measures to be taken to avoid corrosion	K	K	DK	Large group	Written exam		
Topi	c 9: Dental Amalgam No of Com	petenci	es: 07					
DM 9.1	Define Amalgam and classify silver alloys	K	K	MK	Large group	Written examViva voce	-	-
CD 9.2	Discuss in details the composition, role of ingredients of Low copper, High copper; admixed and unicompositional amalgam alloys	К	К	MK	Large group	Written exam		-
DM 9.3	Discuss in details the setting reaction ofLow copper, High copper; admixed and unicompositional amalgam alloys	К	К	MK	Large group	Written exam	-	-
DM 9.4	Define and discuss trituration and condensation with respect to its types, advantages & disadvantages of each type	К	К	MK	Large group	Written exam	Pre clinical conservative dentistry	Pre clinical conservative dentistry
DM 9.5	Discuss the biological, chemical, physical, thermal, rheological properties with special emphasis on Delayed expansion and Mercuroscopic expansion	К	K	MK	Large group	Written exam		
DM 9.6	Discuss the manipulation with special emphasis on selection of alloy and proportioning	К	K/KH	MK	Large group	Written exam, Practical exam	Pre clinical conservative dentistry	Pre clinical conservative dentistry
DM 9.7	Perform under supervision trituration of Silver amalgam	K/S	KH/SH/ P	MK	Small group, DOAP	Practical exam	Pre clinical conservative dentistry	Pre clinical conservative dentistry
DM 9.8	Discuss the uses, advantages, disadvantages of silver amalgam	K	К	MK	Large group	Written exam, Practical exam, viva		

						voce	
DM	Discuss the mercury toxicity	K	K	DK	Large group	Written exam,	

9.7						Practical exam	
Topic	10: DENTAL CEMENTS No	of Com	petencies:	08			
DM 10.1	Define dental cements, classify it and discuss its ideal requirements	K	K	MK	Large group	Written exam	Pre clinical - conservative dentistry -
DM 10.2	Discuss the composition and role of ingredients of Zn Oxide Eugenol, Zn Phosphate, Silicate, Glass inomer, Zn polycarboxylate, Silico phosphate, calcium hydroxide cement, cavity liner, cavity varnish, Guttapercha, MTA	S	P	MK	DOAS Small group teaching	DOPS Skill assessmen t	- Pre clinical - conservative dentistry
DM 10.3	Discuss the setting reaction and factors affecting setting of Zn Oxide Eugenol, Zn Phosphate, Silicate, Glass inomer, Zn polycarboxylate, Silico phosphate, calcium hydroxide cement	K	К	MK	Large group	Written exam	Pre clinical conservative dentistry
DM 10.4	Discuss the biological, chemical, physical, rheological, thermal properties, dimensional stability, adhesive properties and biomechanics of caries prevention of Zn Oxide Eugenol, Zn Phosphate, Silicate, Glass inomer, Zn polycarboxylate, Silico phosphate, calcium hydroxide cement, cavity liner, cavity varnish, Guttapercha, MTA	К	K	MK	Large group	Written exam	Pre clinical conservative dentistry
DM 10.5	Discuss the manipulation with respect toinstruments used, p/l ration, way of mixing of Zn Oxide Eugenol, Zn Phosphate, Silicate, Glass inomer, Zn polycarboxylate, Silico phosphate, calcium hydroxide cement	К	К	MK	Large group	Written exam	Pre clinical conservative dentistry
DM	Perform under supervision the	K/S	KH/SH/	MK	Small group,	Practical exam	Pre clinical conservative

			dentistry	

10.6	manipulation of Zn Oxide Eugenol and Zn Phosphate cement		Р		DOAP			
DM 10.7	Discuss the recent advances in each dental cement	K	К	DK	Large group	Written exam		
DM 10.8	Discuss the uses, advantages, disadvantages of all the dental cements	K	K	DK	Large group	Written exam, Viva Voce		
Topic	2 11: Dental Casting Alloys No o	of Comp	etencies: (05				
DM 11.1	Define and classify dental casting alloys. Discuss in details its ideal requirements	K	K	MK	Large group	Written exam		-
DM 11.2	Discuss the Composition, role of constituents and application of each alloyboth noble and base metal including Titanium alloys	К	К	MK	Large group	Written exam		
DM 11.3	Discuss in details the properties of alloys: Melting range, mechanical properties, hardness, elongation, modulus of elasticity, tarnish and corrosion.	K	К	MK	Large group	Written exam		
DM 11.4	Discuss in details the casting procedureand casting defects	К	K/KH	MK	Large group, Flipped classroom	Written exam	Dental casting lab	
DM 11.5	Discuss in details the hardening and softening heat treatments	K	К	DK	Large group	Written exam		
Topic	: 12: Dental Waxes No of Competer	ncies: 4						
DM 12.1	Classify dental waxes	K	K	MK	Large group	Written exam		
DM	Discuss ideal requirements, composition,	K	К	MK	Large group	Written exam		

12.2	role of ingredients of Inlay casting wax							
DM	Discuss the Properties: melting range,	K	K	MK	Large group	Written exam		
12.3	thermal expansion, mechanical							
	properties,flow &residual stresses,							
	ductility of							
	Inlay casting wax							
DM	Discuss the composition, role of	K	K	MK	Large group	Written exam,		
12.4	ingredients and uses of Modelling wax,					Practical exam		
	sticky wax, Beading & Boxing wax,							
	Spacer wax, Bite registration wax,							
	impression wax							
Tonic	: 13: DENTAL CASTING INVESTMENTS	No of	f Compet	encies: 03				
iopic	201 DETERME GROTHING HTT ESTIMENTS	110 01	Compet					
DM	Define Investment. Classify and Discuss	K	K	MK	Large group	Written exam	-	-
13.1	the ideal requirements of Dental							
	castinginvestment materials							
DM	Discuss in details the composition, role of	K	K	MK	Large group	Written exam		
13.2	ingredients ans setting reaction of							
	Gypsum bonded, Phosphate bonded and							
	silica bonded investment materials	.,	1					
DM	Discuss in details the properties with	K	K	MK	Large group	Written exam		
13.3	special emphasis on Normal, thermal							
	and							
	hygroscopic setting expansion							
Tonic	: 14: Dental Ceramics No of Compe	tencies:	1					
Topic	24. Delitar cerannes 140 or compe	terreres.	-					
DM	Define and classify Dental Ceramics	К	К	MK	Large group	Written exam	-	-
14.1	,							
DM	Discuss in details the composition, role of	K	K	MK	Large group	Written exam		
14.2	ingredients of Dental ceramics							

14.3	strengthening dental ceramics							
DM	Discuss in details the fabrication of	K	K	MK	Large group,	Written exam		
14.4	Ceramic with special emphasis on coping,				Early			
	condensation, firing and furnaces, glazing				laboratory			
	and finishing				exposure			
DM	Discuss the properties of dental	K	K	MK	Large group	Written exam		
14.5	ceramics-Strength and factors affecting,							
	modulus ofelasticity, surface hardness,							
	wear resistance, thermal properties,							
	specific							
	gravity, chemical stability, esthetic							
	properties, biocompatibility							
DM	Discuss the Recentadvances-all	K	K	MK	Large group	Written exam	Dental casting	
14.5	porcelain restorations,						lab	
	Manganesecore ,injection							
	moulded							
	,castable ceramics, glass							
	infiltratedalumina core ceramic							
	(In ceram), ceramic veners, inlays							
	and onlays,andCAD							
	- CAM ceramic.							
Topic	15: DIRECT FILLING GOLD No o	f Compet	encies: 4					
DM	Classify direct filling gold. Explain	K	K	MK	Large group	Written exam		
15.1	in detail about gold foil				(Lecture)			
	- 1 · · · · · · · · · · · · · · · · · ·	14	1/	2.414	<u> </u>	347 111		
DM	Explain the different properties of	K	K	MK	Large group	Written exam		
15.2	direct filling gold. Write down the indications &	V	V	NAI/	(Lecture)	M/sitton overs		
DM		K	K	MK	Large group	Written exam		
15.3	contraindications of direct filling gold.				(Lecture)			
DM	Explain the manipulation	K	K	MK	Largo group	Written exam		
15.4	technique of direct filling gold.	I N	I N	IVIN	Large group (Lecture)	vviitteii exaiii		
13.4	teaningue of affect filling gold.	<u> </u>			(Lecture)	1	1	

	Competencies: 10	l	1	1		1,,,,,,	
DM 16.1	Define the term soldering, welding and brazing. Write down the indications ofsoldering in dentistry.	K	K	MK	Large group (Lecture)	Written exam	
DM 16.2	Define the term solder. Write in details about its ideal requirement and its types	К	К	MK	Large group (Lecture)	Written exam	-
DM 16.3	Define fluxes & anti fluxes. Write down its Function, Types, commonly used fluxes & their selection.	K	K	MK	Large group (Lecture)	Written exam	
DM 16.4	Explain the techniques of soldering with its technical consideration in details.	K	K	DK	Large group (Lecture)	Written exam	
DM 16.5	Define welding. What are the different methods of it. Explain in short aboutlaser welding.	К	K	MK	Large group (Lecture)	Written exam	
DM 16.6	What are the different alloys used mainlyfor orthodontics purpose. Discuss in details about Stainless steel alloys	K	К	МК	Large group (Lecture)	Written exam	
DM 16.7	What are the different propertiesrequired for orthodontic wires.	К	К	MK	Large group (Lecture)	Written exam	
DM 16.8	Discuss in details about composition, allocation, properties, heat treatment, physical properties of Wrought cobalt chromium nickel alloys	К	К	NK	Large group (Lecture)	Written exam	
DM 16.9	Write down in detail about Nickel – Titanium alloys.	К	К	NK	Large group (Lecture)	Written exam	
DM	Write down in details about Titanium	K	K	NK	Large group	Written exam	

16.1 0	alloys.				(Lecture)		
Topic	17: ABRASION & POLISHING AGENTS		No of Co	mpetencies	: 5		
DM 17.1	Define the term abrasion and polishing. Explain the need of abrasion andpolishing.	К	К	MK	Large group (Lecture)	Written exam	-
DM 17.2	Discuss the different Types of abrasives, polishing agents and binders used for it with special emphasis on grading of abrasives	K	К	MK	Large group (Lecture)	Written exam	-
DM 17.3	Explain the factors affecting the rate of abrasion. Write down the ideal requirements of abrasive agents.	K	K	MK	Large group (Lecture)	Written exam	
DM 17.4	Write down the different materials and procedure used for abrasion and polishing agents.	К	К	NK	Large group (Lecture)	Written exam	Preclinical lab
DM 17.5	What is Electrolytic polishing and burnishing.	K	К	DK	Large group (Lecture)	Written exam	
Topic	: 18: DENTAL IMPLANTS No of	Compe	tencies: 02	2			
DM 18.1	What is dental implant? Explain the evolution of dental implant.	K	K	DK	Large group (Lecture)	Written exam	-
DM 18.2	Write down the different types of dental implants. Discuss the different materialsused for dental implants.	K	К	DK	Large group (Lecture)	Written exam	
Topic	19 : MECHANICS OF CUTTING No.	of Cor	mpetenci	es:1			
DM 19.1	What is dental bur and points. Explain themechanism of tooth cutting.	K	K	MK	Large group	Written exam	Pre clinical lab

Topic	20: DIE AND DIE MATERIALS No	of Comp	etencies	:02			
DM 20.1	Define die and classify die materials and discuss the ideal requirements of die materials	К	K	MK	Large group	Written exam	
DM 20.2	Discuss the electroforming of Die	К	K/KH	NK	Large group	Written exam	

Conservative Dentistry & Endodontics

Nu mb er	Course Outcomes	Domai n K/S/A/ C	Level K/KH/ SH/P	Must know/ Nice to know/ Desirabl e to know	Teaching- Learning Methods	- Assessment Methods	Vertical Integration	Horizontal Integratio n	
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Conservative Dentistry & Endodontics

Topic:Introduction to Conservative Dentistry

CD	History & Objectives of	K/C	K	MK	Large group	Written Exam	-	-
0.1	Conservative Dentistry				teaching	ViVa Voice		
CD	Defination of Conservative	С	K	MK	Large group	Written Exam	-	-
0.2	Dentistry				teaching	ViVa Voice		
CD	Indications	K	K	MK	Large group	Written Exam	-	-
0.3					teaching	ViVa Voice		
CD	Scope of Conservative Dentistry	K/S	K	MK	Large group	Written Exam	-	-
0.4					teaching	ViVa Voice		
Topic	: Nomenclature of Dentition					No of Comp	etencies: 5	
CD	Nomenclature	K/S	K	MK	Large group	Written	Pre clinical	Dental
1.1					(FC)	examViva	conservative	Anatomy
						voice	dentistry	and histology

CD	Defination	K/C	K	MK	Large group	Written	-	-
1.2					(FC)	examViva voice		
CD 1.3	Terminology of tooth surfaces	K/C	К	MK	Large group (FC)	Written examViva voice	-	-
CD 1.4	Terminology of Caries	K/C	К	МК	Large group (FC)	Written examViva voice	- Pre clinical conservative dentistry	- Dental Anatomy and histology
CD 1.5	Tooth numbering systems A.D.A. Zsigmondy Palmer and F.D.I. systems	K/C	К	Mk	Large group (FC)	Written examViva voice	- Pre clinical conservative dentistry	-
Topi	c 2 : . Principles Of Cavity Preparation					No of Comp	petencies: 4	
CD 2.1	Explain Steps of cavity preparation	S/A/C	K/P	MK	Large group Small group	Written exam Viva voice OSPE	- Pre clinical conservative dentistry	-
CD 2.2	Describe nomenclature of cavity preparation	K/S/A/ C	K/P	MK	Large group Small group	Written examViva voice OSPE	- Pre clinical conservative dentistry	-
CD 2.3	Explain classification of cavities.	K/C/A	K/P	MK	Large group Small group	Written examViva voice OSPE	- Pre clinical conservative dentistry	-
CD 2.4	Explain nomenclature of floors angles of cavities	S/A/C	K/P	MK	Large group Small group	Written exam Viva voice OSPE	- Pre clinical conservative dentistry	-
Topi	c3: Dental Caries					No of Competen	cies: 6	
3.1	Explain Aetiology of Dental Caries	K/S	K	MK	Large group	Written Exam	Oral	-

3.2	Explain classification of Dental Caries	K/S	K	MK	Large group	Written Exam Viva voice OSPE	-	-
3.3	Describe clinical features of Dental Caries	K/S	К	MK	Large group	Written Exam Viva voice	- Pre clinical conservative dentistry	- Pedodontics
3.4	Describe morphological features of Dental Caries	K/S	К	MK	Large group	Written Exam Viva voice	-	-
3.5	Describe microscopic features	K/S	К	MK	Large group	Written Exam Viva voice	Oral Pathology	-
3.6	Describe clinical diagnosis and sequel of dental caries.	K/S	К	MK	Large group	Written Exam Viva voice	-	-

Topic 4 : Treatment Planning for Operative Dentistry

CD		K/S/A	KH/SH	MK	Large group	Written Exam	-	-
4.1	Detailed clinical examination				PBL	Viva Voice		
4.2	radiographic examination	K/S/A	KH/SH	МК	Large group PBL	Written Exam Viva Voice	-	-Oral medicine and radiology
4.3	, tooth vitality tests,.	K/S/A	KH/SH	MK	Large group PBL	Written Exam Viva Voice	-	-

4.4	, diagnosis and treatment planning,	K/S/A	KH/SH	MK	Large group PBL	Written Exam Viva Voice	-	-
1.5	, preparation of the case sheet.	K/S/A	KH/SH	MK	Large group PBL	Written Exam Viva Voice	-	-
				·		<u> </u>		
Горі	c 5 : Gnathlogical Concepts of Restor	ration				No of Comp	etencies: 5	
CD	Physiology of occlusion,	ration K	K	MK	Large group	Written examViva voice	Pre-clinical Conservativ	-
CD 5.1 CD 5.2			K	MK MK	Large group Large group Small group	Written examViva	Pre-clinical Conservativ	-

MK

MK

Large group

Small group

Large group

Small group

Written

examViva

voice Skill Assessment

Written

examViva voice Skill

Assessment

K/S

K/S

SH

SH

mandibular movements and

Occlusal rehabilitation and restoration.

occlusalanalysis

CD

5.4

CD

5.5

e

Pre-clinical

Conservativ

Pre-clinical

Conservativ

Topi	c 6 : Aramamentarium For Cavity Prepa	ration		No of	Competencies: 4			
CD 6.1	Explain General classification of operative instruments, and sharpening ofinstruments.	K/S	K/SH	МК	Large group Small group	Written examViva voice Skill Assessment	- Pre- clinical Conservativ e	-
CD 6.2	Explain Hand cutting instruments design formula	K/S	K/SH	МК	Large group Small group	Written examViva voice Skill Assessment	- Pre- clinical Conservativ e	-
CD 6.3	Explain Rotary cutting instruments dentalbur, mechanism of cutting, evaluation of hand piece and speed current concepts of rotary cutting procedures.	K/S	K/SH	MK	Large group Small group	Written examViva voice Skill Assessment	- Pre- clinical Conservativ e	-
CD 6.4	Sterilisation and maintenance of instruments. Basic instrument tray set up.	K/S	K/SH	MK	Large group Small group	Written examViva voice Skill Assessment	Pre-clinical Conservativ e	
Topi	c 7: Control of Operating Field			No	o of Competencie	es: 4		
CD 7.1	Light source sterilisation	K	K/SH	MK	Large group Small group	Written examViva voice Skill Assessment	-	-
CD 7.2	Explain field of operation control of moisture,	К	K/KH	МК	Large group Small group	Written examViva voice Skill Assessment	-	-
CD 7.3	Describe rubber dam in detail,	К	K/KH	MK	Large group Small group	Written examViva voice Skill	Pre clinical conservative dentistry	-

						Assessment		
CD 7.4	Describe Cotton rolls & anti sialogagues.	K	K/KH	MK	Large group Small group	Written examViva voice Skill Assessment	- Pre clinical conservative dentistry	-
Тор	ic 8: Amalgam Restoration			No	of Competencies	: 4-		
CD 8.1	Indication contraindication, clinical behaviour.	K	K/KH/P /SH	MK	Large group Small group	Written examViva voice Skill Assessment OSPE	Pre-clinical Conservativ e	Dental Material
CD 8.2	physical and mechanical properties ,	К	K/KH/P /SH	MK	Large group Small group	Written examViva voice Skill Assessment OSPE	Pre-clinical Conservativ e	- Dental Material
CD 8.3	Cavity preparation for Class I, II, V and III. Step wise procedure for cavity preparation and restoration.	K/S	K/KH/P /SH	MK	Large group Small group	Written examViva voice Skill Assessment OSPE	Pre-clinical Conservativ e	- Dental Material
CD 8.4	Failure of amalgam restoration.	К	K/KH/P /SH	MK	Large group Small group	Written examViva voice Skill Assessment OSPE	Pre-clinical Conservativ e	- Dental Material
Topi	ic 9: Pulp Protection			No	of Competencie	s: 5		
CD 9.1	Describe Liners, varnishes and bases.	K	к/кн	MK	Large group Small group	Written exam Viva voice	Pre-clinical Conservativ	-

						Skill Assessment OSPE	е	
CD 9.2	Zinc phosphate	K/S	K/KH/P /SH	MK	Large group Small group	Written examViva	Pre-clinical Conservativ	-
						voice Skill Assessment OSPE	е	
CD 9.3	zinc polycarboxylate	К	к/кн	MK	Large group Small group	Written examViva voice Skill Assessment OSPE	Pre-clinical Conservativ e	-
CD 9.4	zinc oxide eugenol	K/S	к/кн	MK	Large group Small group	Written examViva voice Skill Assessment OSPE	Pre-clinical Conservativ e	-
CD 9.5	glass inomer cements.	K/S	K/KH/P /SH	MK	Large group Small group	Written examViva voice Skill Assessment OSPE	Pre-clinical Conservativ e	-
Topi	c 10: Anterior Restorations			ı	No of Competend	cies : 6		
CD 10.1	Describe Selection of cases, ,	K	K/KH	MK	Large group	Written exam Viva voce	-	-
CD 10.2	selection of material	К	K/KH	MK	Large group	Written exam Viva voce	-	-
CD 10.3	step wise procedures for usingrestorations silicate (theory only)	K	K/KH	MK	Large group Small group	Written examViva voce	Pre clinical Conservativ e	Dental Material

Skill

	glass inomers, composites					Assessment for Glass Ionomer		
CD 10.4	sand witch restorations	K	K/KH	MK	Large group	Written exam Viva voce	-	-
CD 10.5	Bevels	К	K/KH	MK	Large group	Written examViva voce	-	-
CD 10.6	note on status of the dentine bondingagents	K	K/KH	MK	Large group	Written examViva voce	-	-
Topic	c 11: Direct Filling Gold Restorations			N	lo of Competenc	ies: 1		
CD 11.1 -10	Types of direct filling gold indications and limitations of cohesive gold. Annealing of gold foil cavity preparation and condensation of gold foils	К	K	NK	Large group	Written examViva voce	-	-
Topic	C 12: Preventive Measures In Restorative F	Practice				No of C	ompetencies	: 2
CD 12.1	Plaque Control, Pitand fissure sealants dietary measures restorative procedure and periodontal health	K	K	MK	Large group Small group	Written examViva voce		
CD 12.2	. Contact and contour of teeth andrestorations matrices tooth separation and wedges	K/S	K/SH/P	MK	Large group Small group	Written examViva voce Skill Assessment OSPE	Pre clinical Conservativ e	-

Topi	c 13: Temporisation or Interim Restoration		No o	f Compete	ncies: 1			
CD 13.1	Temporisation or Interim Restoration.	K	К	MK	Large group Small group teaching	Written examViva voce	-	-
Topi	c 14: Pin Amalgam Restoration		No of	Competer	ncies: 1			
CD 14.1	Describe the Indication Contra Indication : Advantages disadvantages of each typesof pin methods of placement use of auto matrix. Failure of pin amalgam restoration.	К	КН	MK	Large group	Written examViva voce	-	-
Topi	c 15: Management Of Deep Carious Lesion	S				No of Compete	encies: 1	
CD	Explain Indirect And Direct Pulp Capping	S K	КН	MK	Large group	No of Compete Written exam Viva voce	encies: 1	-
CD 15.1	Explain Indirect And Direct Pulp	K				Written exam Viva voce	-	-
CD 15.1	Explain Indirect And Direct Pulp Capping	K				Written exam Viva voce	-	-
CD 15.1 Topi CD 16.1	Explain Indirect And Direct Pulp Capping C 16: Non Carious Destruction's Tooth Stru Describe Non Carious Destruction's Tooth Structures Diagnosis and Clinical	Ctures E	Diagnosis a	nd Clinical N	Large group	Written exam Viva voce of Competencies Written examViva	- : 1 Oral Medicine &	-

Topic 18	: Cast Restorations		ı	No of Comp	etencies: 1		
CD 18.1	Describe Cast Restorations Indications, contra indications, advantages and disadvantages andmaterials used for same Class II and Class I cavity preparation for inlays fabrication of wax pattern spurring inverting and casting procedures & casting defects	K	K	MK	Large group	Written examViva voce	- Pre clinical - Conservativ e

Topic	c 19: Die Materials And Preparation Of Die	es.		No of Cor	mpetencies: 1			
CD 19.1	Die Materials And Preparation Of Dies.	K	K	NK	Large group teaching	Written Exam ViVa Voice	-	-
Topic	20: Gingival Tissue Management For Cas	t Restor	ation And	Impression I	Procedures No of (Competencies: 5		
CD	Gingival Tissue Management For Cast	K	K	MK	Large group	Written	-	-
20.1	Restoration And Impression					examViva		
	Procedures					voice		
Topio	21:. Recent Cavity Modification Amalga	ım Resto	oration.				No of Compe	tencies: 1
CD	Recent Cavity Modification Amalgam	K	К	MK	Large group	Written	-	-
2 4	Restoration.					examViva		
2.1								

Topic	c22: Differences between Amalgam And In	lav Cavity	preparatio	n				
	f Competencies: 1	ia, carre,	proparatio					
22.1	Differences between Amalgam And Inlay Cavity preparation with note on all the types of Bewels used for Cast Restoration.	K	K/SH/P	MK	Large group Small group	Written examViva voice Skill Assessment	-	-
Topio	c 23: Control Of Pain During Operative Prod	cedures.		No of Co	ompetencies: 1			
CD 23.1	Control Of Pain During Operative Procedures.	K/S/A	KH/SH	MK	Large group Small group	Written Exam Viva Voice Skill Assessment	-	-
Topic	c 24 : Treatment Planning For Operative De	entistry No	o of Comp	etencies	: 5			
CD 24.1	Treatment Planning For Operative Dentistry Detailed Clinical Examination Radiographic Examination	K/S/A	KH/SH	MK	Large group Small group	Written Exam Viva Voice Skill Assessment	-	-
	c 25 : Vitality Tests, Diagnosis And Treat petencies: 4	ment Pla	nning And	Prepara	tion Of Case She	et.No of		
CD 25.1	Vitality Tests, Diagnosis And Treatment Planning And Preparation Of Case Sheet.	K/S	K/SH	MK	Large group Small group	Written examViva voice Skill Assessment	Oral Medicine & Radiology	-

CD	1. Biological Considerations. Evaluation,	K/S	K/SH	MK	Large group	Written	- Pre clinical	-
26.1	clinical application and adverse effects of				Small group	examViva	Conservativ	
	the following materials. Dental cements,					voice Skill	е	
	Zinc oxide euginol cements zinc					Assessment		
	phosphate cements, polycarboxylates							
	glass ionomer cements, silicate cement							
	calcium hydroxides varnishes							
CD	. 2. Dental amalgam, technical	K/S	K/SH	MK	Large group	Written	- Pre clinical	-
26.2	considerations mercury toxicity				Small group	examViva	conservative	
	mercuryhygiene					voice Skill	dentistry	
		1.0	1,	D 414		Assessment		
CD	3. Composite, Dentine bonding	K	K	MK	Large group	Written	- Pre clinical	-
26.3	agents,chemical and light curing					examViva	conservative dentistry	
	composites					voice	dentistry	
CD	. 4. Rubber base Imp. Materials	K	K	MK	Large group	Written	-	-
26.4						examViva		
						voice		
CD	5. Nobel metal alloys & non noble metal	K	K	MK	Large group	Written	-	-
26.5	alloys					examViva		
						voice		
CD	6. Investment and die materials	K	K	MK	Large group	Written	-	-
26.6						examViva		
						voice		
CD	7. Inlay casting waxes	K	K	MK	Large group	Written	-	-
26.7						examViva		
						voice		
CD	8. Dental porcelain	K	K	MK	Large group	Written	-	-
26.8						examViva		
						voice		
CD	9. Aesthetic Dentistry	K	K	MK	Large group	Written exam	-	-

26.9						Viva voice		
Тор	ic 27: Endodontics	1	,	,		No of Co	ompetencies:	1
CD 27.1	Introduction definition scope and futureof endodontics	K	K	MK	Large group	Written examViva voice	-	-
Topi	c 28: Clinical diagnostic methods		No	of Compe	tencies: 1			
CD 28.1	Clinical diagnostic methods	K	K	MK	Large group Small group	Written examViva voice PBL	- Demonstrati on on patients	-
Topi	c 29: Emergency endodontic procedures			No of Cor	mpetencies: 1			
	Emergency endodontic procedures	К	K	MK	Large group	Written exam Viva voce	-	-
29.1	Emergency endodontic procedures c 30: Pulpal diseases	K		MK of Compete			-	-
CD 29.1 Topi CD 30.1		K					-	- Oral Pathology
29.1 Topi CD 30.1	c 30: Pulpal diseases Pulpal diseases causes, types		No (of Compete	Large group Small group	Viva voce Written examViva		Oral

	chronic alveolar abscess granuloma cysts condensing osteits,							
	external resorption.							
Topi	c 32: Vital pulp therapy. No of	Compete	encies: 1					
CD 32.1	indirect and direct pulp cappingpulpotomy different types and medicaments used.	K	K	MK	Large group Small group teaching	Written examViva voce Skill Assessment	Pedodontia	_
Topi	c 33: Apexogenisis and apexification or pro	blems of	open ape	x. No of Cor	mpetencies: 1			
CD 33.1	Describe Apexogenisis and apexification or problems of open apex.	K	K	MK	Large group Small group	Written examViva voce	-	-
Topi	c 34: Rationale of endodontic treatment			No of	Competencies:	1		<u>I</u>
CD 34.1	Rationale of endodontic treatmentcase selection indication and contraindications for root canal treatments.	К	K	MK	Large group	Written examViva voce	-	-
Topi	c 35: Principles of root canal treatment mo	outh prep	aration ro	ot canal ins	truments No of C	Competencies: 1		
CD 16.1	Describe Principles of root canal treatment mouth	K	К	MK	Large group	Written examViva	-	-

Topic	instruments, hand instruments, power driveninstruments, standardisation color coding principle of using endodontic instruments. Sterilisation of root canal instruments and materials rubber dam application.	of Comp	etencies:	1				
CD 36.1	Anatomy of the pulp cavity: root canals apical foramen. Anomalies of pulp cavities access cavity preparation of anterior andpremolar teeth.	К	K	MK	Large group	Written examViva voce	- Demonstrati on on patients	-
Topic	37: Preparation of root canal space	No	o of Comp	etencies: 1				
CD 37.1	Describe Preparation of root canalspace. Determination of working length, cleaning and shaping of root canals, irrigating solution chemical aids to instrumentation	К	K	MK	Large group	Written examViva voce	-	-

Topic	38: Disinfection of root canal space		No o	f Compete	ncies: 1			
CD 38.1	Disinfection of root canal space intracanal medicaments, poly antibiotic paste ross mans paste, mummifying agents. Out line of root canal treatment, bacteriological examinations, culture methods	K	K	NK	Large group teaching	Written Exam ViVa Voice	-	-
Topic	39: Problems during cleaning and shaping	of root	canal spa	ces No of C	Competencies: 1			
CD 39.1	Problems during cleaning and shaping of root canal spaces. Perforation and its management. Broken instruments and its management, management of single and double curved root canals.	K	K	MK	Large group	Written examViva voice	-	-
Topic	Methods of cleaning and shaping	g			N	o of Competenci	es: 1	
CD 40.1	Methods of cleaning and shaping like step back crown down and conventionalmethods.	K	K	MK	Large group	Written examViva voice	-	-
Topic	241: Obturation of the root canal system No	o of Co	mpetenci	es: 1				
41.1	. Obturation of the root canal system. Requirements of an ideal root canal filling material obturation methods using	K	K	МК	Large group	Written examViva voice	-	-

	gutta percha healing after endodontic treatment. Failures in endodontics.							
Topic	c 42: Root canal sealers No of Competenc	ies: 1						
CD 42.1	. Root canal sealers. Ideal properties classification. Manipulation of root canal sealers.	К	K	MK	Large group	Written examViva voice	-	-
Topic	c 43: post endodontic restoration fabricati	on	No of (Competenc	ies: 1			
CD 43.1	post endodontic restoration fabrication and components of post core preparation.	K	К	MK	Large group	Written examViva voice	Prosthodon tics	-
	f Competencies: 1							
CD 25.1	smear layer and its importance in endodontics and conservative treatment	K	К	MK	Large group	Written examViva voice	-	-
Topic	c 45: Discoloured Teeth And Its Manageme	nt No o	of Compet	encies: 1			•	
CD 45.1	 Discoloured Teeth And Its Management. Bleaching Agents, Vital And Non Vital Bleaching 	К	К	MK	Large group	Written examViva voice	-	-

	Methods.							
Topi	c 46: Traumatised teeth					No	of Compete	ncies: 1
CD 46.1	traumatised teeth classification of fractured teeth. Management of fracturedtooth and root. Luxated teeth and its management.	К	К	MK	Large group	Written examViva voice	-	-Oral Surgery
Topi	c 47: endodontic surgeries	No	of Compe	tencies: 1				
CD 47.1	 Endodontic Surgeries Indication Contraindications, Pre Operative Preparation. Pre Medication Surgical Instruments And Techniques Apicectomy, Retrograde Filling, Post Operative Sequale Trephination Hemisection, Radiscetomy Techniques Of Tooth Reimplantation (Both IntentionalAnd Accidental) Endodontic Implants 	K	K	DK	Large group	Written examViva voice	Oral Surgery	
Topic	c 48: root resorption No of Competencie	s:1						
CD 48.1	root resorption	K	K	MK	Large group	Written exam Viva voce	-	-

CD 49.1	emergency endodontic procedures.	K	К	MK	Large group	Written examViva voice	-	-
Topi	50: lasers in conservative endodontics	ı	No of Com	petencies:	1			
CD 50.1	lasers in conservative endodontics (introduction only) practicemanagement	К	K	DK	Large group	Written exam	-	-
Topi	51: professional association dentist act No	o of Co	mpetenci	es: 1				
CD 51.1	professional association dentist act No professional association dentist act 1948and its amendment 1993	o of Co	K	es: 1	Large group	Written exam	-	-
CD 51.1	professional association dentist act	К	K		Large group	Written exam	-	-
CD 51.1	professional association dentist act 1948and its amendment 1993	К	K		Large group	Written exam	-	-
CD 51.1 Topi CD 52.1	professional association dentist act 1948and its amendment 1993 52:. duties towards the govt No of Composition duties towards the govt. Like payments	K etencie K	K es: 1	DK DK				-

CD 54.1	. dental material and basic equipmentmanagement.	K	K	MK	Large group	Written examViva voce	-	-
Topic	55 Ethics No of Competencies: 1							
CD	Ethics	К	K	MK	Large group	Written exam Viva voce	-	-

Periodontology

SI. No	Course outcomes	Domain K/S/A/ C	Level K/KH/ SH/P	Must know/ Nice to know/ Desirable to know	Teaching- Learning Methods	Assessment Methods	Vertical Integration	Horizontal Integration
1	Discuss & Define Periodontology, Periodontics, Periodontia, Brief historical background, Scope of Periodontics	K/A	К	MK	PBL Large group	Written Exam Viva voce		
2	Describe Development of periodontal tissues, microstructural anatomy, and biology of periodontal tissues in detail Gingiva. Junctional epithelium in detail, Epithelial Mesenchymal interaction, Periodontal, ligament Cementum, Alveolar bone.	K/A	КН	MK	PBL Large group DOAP	Written Exam Viva voce	Ph.D.	Oral Pathology Oral Medicine & Radiology
3	Describe Defensive mechanisms in the oral cavity: Role of-Epithelium, Gingival fluid, Saliva, and other defensive mechanisms in the oral environment.	K/A	К	MK	PBL Large group Viva voce	Written Exam Viva voce	Ph.D.	

4	Discuss age changes in teeth and periodontal structures and their association with periodontal diseases	K/S	КН	MK	PBL Large group	Written Exam Viva voce	
5	Discuss classification of periodontal disease. Need for classification, Scientific basis of classification. Classification of gingival and periodontal diseases as described in World Workshop1989	K/S	К	MK	PBL Large group	Written Exam Viva voce	
6	Enumerate Gingival diseases. Identify Localized and generalized gingivitis, Papillary, marginal and diffuse gingivitis Discuss Ethology, pathogenesis, clinical signs, symptoms and management of I) Plaque associated gingivitis II) Systemically aggravated gingivitis (sex hormones, drugs and systemic diseases) III) ANUG IV) Desquamative Gingivitis-Gingivitis associated with lichen planus, pemphigoid, pemphigus, and other vesiculobullous lesions V) Allergic gingivitis	K/S/A	K KH SH P	MK	PBL Large group	Written Exam Viva voce Skill Assessment	Oral Pathology Oral Medicine & Radiology Public Health Dentistry Oral Surgery

	VI) Infective Gingivitis-Herpetic, bacterial and candida VII) Pericoronitis VIII) Gingival enlargement (classification and differential diagnosis)							
7	Describe Epidemiology of	K/S	K	MK	PBL	Written	Ph.D.	Public Health
	periodontal diseases.		KH		Lorgo	Exam		Dentistry
	Definition of index, incidence, prevalence, epidemiology,		KIT		Large group	Viva voce		
	endemic, epidemic, and pandemic		SH		group	VIVA VOCE		
	- Classification of indices		311					
	(Irreversible and reversible)		Р			CI:II		
	- Deficiencies of earlier indices					Skill Assessment		
	used in Periodontics					Assessment		
	- Detailed understanding of Sinless							
	& Leo Plaque Index							
	, Leo & Sinless Gingival Index, CPITN &CPI.							
	- Prevalence of periodontal							
	diseases in India and other							
	countries.							
	- Public health significance (All							
	these topics are covered at							
	length under community dentistry.							
	Hence, the topics may							
	be discussed briefly. However,							
	questions may be asked							
	from the topics for examination							

8	Discuss Extension of inflammation from gingival. Mechanism of spread of inflammation from gingival area to deeper periodontal structures Factors that modify the spread	K/S	КН	МК	PBL Large group Small Group	Written Exam Skill Assessment	Ph.D.	Microbiology General Pathology Oral Pathology Oral Medicine & Radiology
9	Classify Pocket. Discuss Definition, signs and symptoms, classification, pathogenesis, histopathology, root surface changes and contents of the pocket	K/S/A	КН	МК	PBL Large group Small Group	Written Exam Viva voce Skill Assessment		
10	Discuss Ethology. Dental Plaque (Biofilm) - Definition, New concept of biofilm - Types, composition, bacterial colonization, growth, maturation & disclosing agents - Role of dental plaque in periodontal diseases - Plaque microorganisms in detail and bacteria associated with periodontal diseases - Plaque retentive factors - Materia alba - Food debris	K/S	KH SH P	MK	PBL Large group Small Group	Written Exam Viva voce Skill Assessment	Ph.D.	Microbiology Pathology Oral Medicine & Radiology Orthodontics

11	- Calculus - Definition - Types, composition, attachment, theories of formation - Role of calculus in disease Food Impaction - Definition - Types, Ethology - Hirschfeld's' classification - Signs, symptoms &sequelae of treatment Trauma from occlusion - Definition, Types - Histopathological changes - Role in periodontal disease - Measures of management in brief Habits - Their periodontal significance - Bruxism ¶functional habits, tongue thrusting, lip biting, occupational habits IATROGENIC FACTORS	K/S/A	K	MK	PBL	Written	Public Health
11	Discuss Risk Factors for periodontal diseases	K/S/A	K	IVIK	LRL	Exam Viva voce	Dentistry Medical
12	Describe Host response. Mechanism of initiation and progression of periodontal diseases	K/S	К	MK	PBL Large group	Written Exam Viva voce	Microbiology Oral Medicine & Radiology Oral Pathology

	- Basic concepts about cells, Mast cells, neutrophils, macrophages, lymphocytes, immunoglobulins, complement system, immune mechanisms & cytokines in brief - Stages in gingivitis-Initial, early, established & advanced - Periodontal disease activity, continuous paradigm, random burst & asynchronous multiple burst hypothesis							
13	Discuss Periodontitis. Ethology, histopathology, clinical signs & symptoms, diagnosis and treatment of adult periodontitis - Periodontal abscess; definition, classification, pathogenesis, differential diagnosis and treatment - Furcation involvement, Glickman's' classification, prognosis and management - Rapidly progressive periodontitis - Juvenile periodontitis: Localized and generalized - Post-juvenile periodontitis - Periodontitis associated with systemic diseases	K/S/A C	KH P	MK	PBL Large group Small group	Written Exam Viva voce Skill Assessment	Ph.D.	

	- Refractory periodontitis							
14	Record Diagnosis. Perform under supervision routine procedures, methods of probing, types of probes, (According to case history) Record Halitosis Discuss Ethology and treatment. Mention advanced diagnostic aids and their role in brief.	P	P	MK	DOAP	Written exam OSCE Skill Assessment		Public Health Dentistry
15	Record Prognosis. Types, purpose, and factors to be taken into consideration	Р	P	MK	DOAP	Written Exam Viva voce		
16	Record Treatment plan	Р	Р	МК	DOAP	Skill Assessment		
17	Discuss Periodontal therapy & General principles of periodontal therapy. Phase I, II, III, IV therapy. Define periodontal regeneration, repair, new attachment and reattachment. Discuss Plaque control i. Mechanical toothbrushes, interdental cleaning aids, dentifrices	K/S	КН	MK	PBL Large group Small Group	Written Exam OSCE Viva voce Skill Assessment	Ph.D.	Pharmacology Public Health Dentistry

	ii. Chemical; classification and mechanism of action of each & pocket irrigation							
18	Perform under supervision Pocket eradication Procedures: - Scaling and root planning Discuss Indications - Aims & objectives - Healing following root planning - Hand instruments, sonic, ultrasonic & piezo-electric scalers Curettage & present concepts - Definition - Indications - Aims & objectives Procedures & healing response Flap surgery - Definition - Types of flaps, Design of flaps, papilla preservation contraindications - Armamentarium - Surgical procedure & healing response	P S/A/C K/S/S/A	P SH KH KH	MK	DOAP Large Group Small Group DOAP	Written Exam OSCE Viva voce Skill Assessment Written Exam OSCE Viva voce Skill Assessment		
19	Describe Osseous Surgery - Definition - Classification - Surgery: respective, additive osseous surgery	K/S P S A C	K KH SH	МК	PBL Large group Small Group	Written Exam OSCE Viva voce	Ph.D.	Prosthodontics Oral Surgery

	(Osseous grafts with classification of grafts) - Healing responses - Other regenerative procedures. root conditioning - Guided tissue regeneration				DOAP	Skill Assessment	
20	Discuss Mucogingival surgery & periodontal plastic Surgeries. Mucogingival problems: ethology, classification of gingival recession (P.D.Miller Jr. and Sullivan and Atkins) Indications & objectives Gingival extension procedures: lateral pedicle graft, frenectomy, frenotomy Crown lengthening procedures	K/S S A c	K KH SH	MK	PBL Large group Small Group DOAP	Written Exam OSCE Viva voce Skill Assessment	Conservative Dentistry
21	Discuss Splints. Periodontal splints - Purpose & classification - Principles of splinting	K/S/A	KH S P	МК	PBL Large group Small Group	Written Exam Viva voce OSCE	Prosthodontics Orthodontics
22	Discuss Hypersensitivity Causes, Theories & management	K/S/A	KH S P	MK	Role Play SG DOAP	Written Exam Viva voce OSCE	Endodontics & Conservative Dentistry

23	Discuss Implants Definition, types, scope &biomaterials used. Periodontal considerations: such as implant-bone interface, implantgingiva interface, implant failure, peri-implantitis & management	K/S	К	NK	PBL Large group Small Group DOAP	Written Exam Viva voce OSCE Skill Assessment	
24	Discuss Maintenance phase Importance - Procedures - Maintenance of implants	K/S A C	KH P	MK	PBL Large group Small Group DOAP	Written Exam Viva voce Skill Assessment	Oral Surgery Prosthodontics
25	Describe Pharmaco-therapy Periodontal dressings - Antibiotics & anti-inflammatory drugs - Local drug delivery systems	K/S/A	KH P	MK	PBL Large group Small Group	Written Exam Viva voce OSCE	Pharmacology
26	management of medically compromised patients Topics concerning periodontal management of medically compromised patients	K/S A/C	K KH SH P	MK	PBL Large group Small Group	Written Exam Viva voce	
27.	Discuss Inter-disciplinary care Pulp-periodontal involvement - Routes of spread of infection - Simons' classification - Management	K/S	SH P	NK	PBL Large group Small Group DOAP	Written Exam Viva voce OSCE Skill Assessment	Endodontics & Conservative Dentistry

28.	Describe Systemic effects of periodontal diseases in brief Cardiovascular diseases, Low birth weight babies etc.	K/S/A/C	KH	DK	PBL Large group Small Group	Written Exam Viva voce	
29.	Discuss Infection control protocol Sterilization and various aseptic procedures	K/S/A	КН	MK	PBL Large group Small Group	Written Exam Viva voce OSCE	Microbiology
30.	Discuss Ethics	K/S	K	МК	PBL	Viva voce	Public Health Dentistry

Prosthodontics

SI. No	Competency The Student Should BeAble To	Domain K/S/A/C		Must know/ Nice to know/ Desirabl e to	Teaching- Learning Methods	Assessment Methods	Vertical Integration	Horizontal Integration
				know	te Denture			
Tonic	1: Applied Anatomy and Ph	vsiology		Comple	te Denture		No of Competencies: 3	
1.	Describe Applied Anatomy and Physiology related to stomato-gnathicsystem		K/S	МК	DOAP	Vivavoce OSCE, Written examination Vivavoce	Pre-clinical And Clinical Prosthodontics	-
2.	Explain Biomechanics of the edentulousstate	К	K/S	МК	DOAP	Vivavoce OSCE, Written examination Vivavoce	Pre-clinical And Clinical Prosthodontics	-
3.	Describe Pathophysiology and clinical significance of Residual ridge resorption.	K/S	SH	MK	DOAP	Vivavoce OSCE, Written examination Vivavoce	Pre-clinical And Clinical Prosthodontics	-
Topic	2: communicating with Pati		1		of Compet	encies: 2		
1.	Understand the patient's mental attitudeand expectations	K/C	P	MK	DOAP	DOAP OSCE	Pre-clinical And Clinical prosthodontics	-
2.	Instruct the patient and/or	A/C	Р	MK	DOAP	DOAP	-	-

	relatives					OSCE	
pi	c3: Diagnosis and Treatment						No of Competencies: 5
1.	Record Case history, gather relevant information related to systemic status, nutritional status, etc.	K/S	P	MK	DOAP	DOAP OSCE	Pre-clinical And Clinical Prosthodontics
2.	Perform Clinical examination -Intra-oral and extra-oral	K/S	Р	MK	DOAP	DOAP OSCE	Pre-clinical And Clinical Prosthodontics
3.	Perform Diagnostic procedures: Investigations, referral to physician if required, diagnostic mounting, etc.	K/S	P	MK	DOAP	DOPS Skill Assessmen t	Pre-clinical And Clinical Prosthodontics
4.	Demonstrate Data interpretation and differential diagnosis	K/S	P	MK	DOAP	OSCE Written examination Vivavoce	Pre-clinical - And Clinical Prosthodontics
	Select and justify most suitable treatmentoption taking in account patient's expectations and condition	K/S/A	Р	MK	PBL	OSCE, Written examination Vivavoce	Pre-clinical - And Clinical Prosthodontics
Topi	c 4 : Optimizing denture foun	dation a	nd ridg	e relatio	n		No of Competencies: 1
1.	Describe Pre-prosthetic mouthpreparations	K	КН	NK	DOPS	OSCE, Written examination Vivavoce	Pre-clinical And Clinical Prosthodontics

1.	Explain Different types of articulators andtheir uses	K/P	K/P	MK	DOAP	Vivavoce OSCE, Written examination Vivavoce	Pre-clinical Prosthodontics and clinical prosthodontics	-
2.	Explain factors affecting Selection of articulator for a specific case	K/P	K/P	MK	DOAP	Vivavoce OSCE, Written examination Vivavoce	Pre-clinical And Clinical Prosthodontics	-
Topi	c 6 : Optimizing denture foun	dation a	nd ridg	e relation	า		No of Competencies: 3	
1.	Explain various factors responsible for retention in CD	К	K	MK	DOAP	Vivavoce OSCE, Written examination Vivavoce	Pre-clinical And Clinical Prosthodontics	-
2.	Explain various factors responsible for support in CD	К	К	MK	DOAP	Vivavoce OSCE, Written examination Vivavoce	Pre-clinical And Clinical Prosthodontics	-
3.	Explain various factors responsible for stability in CD	К	К	MK	DOAP	Vivavoce OSCE, Written examination Vivavoce	Pre-clinical And Clinical Prosthodontics	-
Topi	c 7: Impressions in CD						No of Competencies: 6	
1.	Biologic considerations for maxillary andmandibular impression including appliedanatomy of muscles	K	КН	MK	DOAP	Vivavoce OSCE, Written examination	Pre-clinical And Clinical Prosthodontics	-

	of focial expressiones ad					Vivovoco		
	of facial expressions and mastication, anatomical landmarks and their interpretation.					Vivavoce		
	Explain Objectives of impression making	К	к/кн	MK	DOAP	Vivavoce OSCE, Written examination Vivavoce	Pre-clinical And Clinical Prosthodontics	-
3.	Describe Materials for impression making	K	K/KH	MK	DOAP	Vivavoce OSCE, Written examination Vivavoce	Dental Materials Clinical Prosthodontics	-
4.	Describe Impression theories and techniques	K	к/кн	MK	DOAP classroom	Vivavoce OSCE, Written examination Vivavoce	Pre-clinical And Clinical Prosthodontics	-
5.	Perform Procedure for impression makingfor maxillary and mandibular arch - PI &FI	K/P	K/P	MK	DOAP	Vivavoce OSCE, Written examination Vivavoce	Pre-clinical And Clinical Prosthodontics	-
6.	Perform Laboratory procedures involved with impression making (Beading &Boxing and cast preparation).	K/P	K/P	MK	DOAP	Vivavoce OSCE, Written examination Vivavoce	Pre-clinical prosthodontics	-
Topi	c 8: Jaw Relations						No of Competencies: 6	_
1.	Record bases and occlusion	K/P	K/P	MK	DOAP	Viva voce	Pre-clinical	-

2.	rims a) Explain materials & techniques. b) Explain useful guidelines and idealparameters. Fabricate record bases and occlusal rims.	K/P	K/P	МК	DOAP	Viva voce OSCE, Written examination Vivavoce	Pre-clinical prosthodontics and Clinical prosthodontics	-
3.	Describe Biological consideration injaw relation & jaw movements – craniomandibular relations. a) Mandibular movements. b) Maxilla -mandibular relation including vertical and horizontal jaw relations. c) Concept of occlusion	K/P	K/P	MK	DOAP	Vivavoce Viva voce OSCE, Written examination Vivavoce	Pre-clinical And Clinical Prosthodontics	-
4.	Explain how to relate the patient to thearticulator. a) Face bow types & uses b) Face bow transfer procedure	K/P	K/P	МК	DOAP	Viva voce OSCE, Written examination Vivavoce	Pre-clinical And Clinical Prosthodontics	-
5.	Perform recording maxilla mandibularrelation. a) Vertical relations. b) Centric relation records.	K/P	K/P	MK	DOAP	Viva voce OSCE, Written examination Vivavoce	Pre-clinical prosthodontics	-
6.	Describe recording maxilla	K/P	K/P	MK	DOAP	Viva voce	Pre-clinical	-

	mandibularrelation. a) Eccentric relation records. b) Lateral relation records.					OSCE, Written examination Vivavoce	And Clinical Prosthodontics	
Topic	9: Teeth arrangement and o	cclusion					No of Competencies: 3	
1.	Describe Tooth selection andarrangement. a) Anterior teeth. b) Posterior teeth. c) Esthetic and functional harmony	K/P	K/P	MK	DOAP	Viva voce OSCE, Written examination Vivavoce	Pre-clinical - And Clinical Prosthodontics	
2.	Perform teeth selection and arrangementfor completely edentulous patient	K/P	K/P	MK	DOAP	Viva voce OSCE, Written examination Vivavoce	Pre-clinical And Clinical Prosthodontics	
3.	Explain Relating inclination of teeth to concept of occlusion a) Metrocentric concept. Balanced occlusal concept.	K/P	K/P	MK	DOAP	Viva voce OSCE, Written examination Vivavoce	Pre-clinical - And Clinical Prosthodontics	
Topic	c 10: Trial dentures		<u> </u>		I		No of Competencies: 2	
1.	Describe procedural steps and importance of trial denture insertion	K/P	K/P	MK	DOAP	Viva voce OSCE, Written examination Vivavoce	Pre-clinical - And Clinical Prosthodontics	
2.	Perform trial insertion of completedenture	K/P	K/P	MK	DOAP	Viva voce OSCE, Written	Pre-clinical - And Clinical	

						examination	Prosthodontics
						Vivavoce	
Topi	c 11: Laboratory procedures					T	No of Competencies: 10
	Perform following	K/P	K/P	MK	DOAP	Viva voce	Pre-clinical
	procedures:					OSCE,	And
	a) Wax contouring.					Written	Clinical
	b) Investing of dentures.					examination	Prosthodontics
	c) Preparing of mold.					Vivavoce	
	d) Preparing & packing acrylicresin.						
	e) Processing of dentures.						
	f) Recovery of dentures.						
	g) Lab remount procedures.						
	h) Recovering the complete						
	denture from the cast.						
	i) Finishing and polishing						
	thecomplete denture.						
	Plaster cast for clinical						
	dentureremount						
	procedure.						
Topi	c 12: Denture insertion.	l		1	·	•	No of Competencies: 4
1.	Perform following	K/P	K/P	MK	DOAP	Viva voce	Pre-clinical -
	procedures					OSCE,	And
	a) Insertion procedures.					Written	Clinical
	b) Clinical errors.					examination	Prosthodontics
	c) Correcting occlusal					Vivavoce	
	disharmony.						
	d) Selective grinding						
	procedures.						
Topi	c 13: Treating problems with	associate	ed dent	ure use.			No of Competencies: 1
1.	Perform denture follow up	K/P	K/P	MK	DOAP	Viva voce	Pre-clinical -
	visits andtroubleshooting					OSCE,	And
						Written	Clinical
	•	•					

						examination Vivavoce	Prosthodontics
Topi	c 14: Treating abused tissues	•	1	1		-	No of Competencies: 1
1.	Describe the treatment of abused denture foundation tissues	K/P	K/P	MK	DOAP	Viva voce OSCE, Written examination Vivavoce	Pre-clinical - And Clinical Prosthodontics
Topi	c 15: Relining and rebasing o	f dentur	es.	I			No of Competencies: 1
1.	Explain materials, techniques, indications and contraindicationsof denture relining and rebasing	K/P	K/P	MK	DOAP	Viva voce OSCE, Written examination Vivavoce	Pre-clinical - And Clinical Prosthodontics
Topi	c 16: Immediate complete de	entures o	onstru	ction pro	cedure.		No of Competencies: 1
1.	Describe indications, contraindications, types, advantages, disadvantages, andtechniques of fabrication of immediate dentures	K/P	K/P	MK	DOAP	Viva voce OSCE, Written examination Vivavoce	Pre-clinical - And Clinical Prosthodontics
Topi	c 17: The single complete den	ture.	1	1		-	No of Competencies: 1
1.	Describe indications, contraindications, advantages, disadvantages, and techniques of fabrication of immediate dentures	K/P	K/P	MK	DOAP	Viva voce OSCE, Written examination Vivavoce	Pre-clinical - And Clinical Prosthodontics

SI. No	Competency The Student Should BeAble To		Level K/KH/ SH/P	Must know/ Nice to know/ Desirable to know	Teaching- Learning Methods	Assessment Methods	Vertical Integration	Horizontal Integration
				ental Mate	erials			_
Topic	1: Structure of Matter and Prin	•	adhesio		1		mpetencies:	1
1.	Describe crystalline and non- crystalline structure, Various Interatomic bonds, and adhesion	K	K	MK	Large group (Lecture)	Written exam	Dental material	
1.	Define the following	K	K/KH	MK	Large group	Written exam		
	properties and describe its importance with relation to Dental Materials (Biological, Mechanical, Chemical, Thermal, Rheological, Color)				(Lecture)		material	
-	3: Biological Considerations in Competencies: 2	Use Of De	ntalmat	erials				1
1.	Define Biocompatibility and discuss various hazards resulting from Dental materials	K	K/KH	МК	Large group (Lecture)	Written exam Viva voce	Dental material	

2	Describe tovisity and its levels	V	K	MK		Written exam	Dontol
2.	Describe toxicity and its levels	N	N.	IVIN	Large group	Viva voce	
	of evaluation related to Dental				(Lecture)	VIVA VOCE	material
	Materials					N 010	
Topic	4: Gypsum & Gypsum products.					No Of Comp	petencies: 06
1.	Define Gypsum and classify its	K	K	MK	Large group		Dental
	differentproducts				(Lecture)	Viva voce	material
2.	Describe its manufacturing	K	K	MK	Large group	Written exam	Dental
					(Lecture)	Viva voce	material
3.	Describe in detail the	K	K	MK	Large group	Written exam	Dental
	various theories ofSetting				(Lecture)	Viva voce	material
	and factors affecting setting						
	of						
	Gypsum Products						
4.	Discuss various Properties of	K	K	MK	Large group	Written exam	Dental
	DentalPlaster and Dental				(Lecture)	Viva voce	material
	Stone						
5.	Discuss the disinfectants and	K	K/KH	MK	Large group	Written exam	Dental
	the methodsof disinfecting				(Lecture)	Viva voce	material
	gypsum products						
6.	Perform under assistance the	K/P	K/KH	MK	Large group	Written exam	Dental
	manipulation of dental plaster				(Lecture)	Viva voce	material
	and dentalstone						
7.	Enlist the advantages,	K/P	к/кн	MK	Large group	Written exam	Dental
	disadvantages, usesand				(Lecture)	Viva voce	material
	differences between Dental						
	Plaster and Dental stone						
Topic	5 : Impression Materials Used Ir	dentistry	/			No of Com	petencies: 08
1.	Define impression and discuss		K/KH	MK	Large group		Dental
	thepurpose of making it	-	-		(Lecture)	Viva voce	material
2.	Classify Impression Materials	K/P	к/кн	MK	Large group	Written exam	Dental
	and discuss		-			Viva voce	

	in details the ideal requirements of it				(Lecture)		material
3.	Discuss in detail the composition androle of ingredients of all Elastic and Inelastic Impression materials used in dentistry	K/P	K/KH	MK	Large group (Lecture)	Written exam Viva voce	Dental material
4.	Discuss the chemistry of setting and factors affecting setting of all Elastic and Inelastic Impression materials used in dentistry	K/P	к/кн	MK	Large group (Lecture)	Written exam Viva voce	Dental material
5.	Discuss the Working time, setting time, flow, accuracy, strength, flexibility, tear strength, dimensional stability, compatibility with cast & die materials incl., electroplating biological properties:tissue reaction, Shelf life & storage of material, Infection control – disinfectionof all impression materials used in dentistry	K/P	K/KH	MK	Large group (Lecture)	Viva voce	Dental material
6.	Discuss the manipulation with special emphasis on type of impression trays required, Adhesion to tray, instruments & equipment's required.	K/P	K/KH	MK	Large group (Lecture)	Written exam Viva voce	Dental material

7.	Discuss the recent advances in Impression materials	K/P	K/KH	MK	Large group (Lecture)	Written exam Viva voce	Dental material
8.	Discuss the advantages, disadvantages, uses of all the impression materials usedin dentistry	K/P	K/KH	MK	Large group (Lecture)	Written exam Viva voce	Dental material
9.	Perform under supervision the manipulation of Zinc Oxide Eugenol impression pastes and Alginate Impression material	K/P	к/кн	MK	Large group (Lecture)	Written exam Viva voce	Dental material
Topic	6 : Synthetic Resins Used Indent	istry				No of Con	npetencies: 12
1.	Define denture base and classify denture base materials	K/P	K/KH	MK	Large group (Lecture)	Written exam Viva voce	Dental - material
2.	Discuss the ideal requirements of Denture base materials	K/P	K/KH	MK	Large group (Lecture)	Written exam Viva voce	Dental - material
3.	Classify denture base resins and discuss the ideal requirements of it	K/P	K/KH	MK	Large group (Lecture)	Written exam Viva voce	Dental - material
4.	Define Polymerization. Discuss in detail the types of polymerizations, Addition and Condensation Polymerization, inhibition of polymerization	K/P	K/KH	MK	Large group (Lecture)	Written exam Viva voce	Dental material
5.	Discuss Crosslinking and copolymerization	K/P	K/KH	MK	Large group (Lecture)		Dental material
6.	Discuss the biological properties &	K/P	K/KH	MK	Large group	Written exam Viva voce	Dental

	allergic reactions, Physical properties, Porosities, Polymerization shrinkage, Crazing, Solubility, Thermal properties, aesthetic properties of denture base resins				(Lecture)		material
7.	Discuss the modes of polymerization: Heat activated, chemically activated, Light activated, Mode of supply, application, composition, polymerization reaction of each.	K/P	K/KH	MK	Large group (Lecture)	Written exam Viva voce	Dental material
8.	Discuss the technical considerations: Methods of manipulation for each type ofresin.	K/P	K/KH	MK	Large group (Lecture)	Written exam Viva voce	Dental material
9.	Discuss the miscellaneous resins & techniques: Repair resins, Relining and rebasing	K/P	K/KH	MK	Large group (Lecture)	Written exam Viva voce	Dental material
10.	Define and discuss the short term and long-term soft-liners, temporary crown and bridge resins, Resin impression trays, Tray materials and Resin teeth, denturecleansers.	K/P	K/KH	MK	Large group (Lecture)	Written exam Viva voce	Dental material
11.	Discuss in detail the infection control of denture base resins	K/P	K/KH	MK	Large group (Lecture)	Written exam Viva voce	Dental material

12.	Classify and discuss the Maxillofacial Prostheses materials	K/P	K/KH	MK	Large group (Lecture)	Written exam Viva voce	Dental material
Topic	11: Dental Casting Alloys					No of Con	npetencies: 05
1.	Define and classify dental casting alloys. Discuss in detail its ideal requirements	K/P	K/KH	MK	Large group (Lecture)	Written exam Viva voce	Dental material
2.	Discuss the Composition, role of constituents and application of each alloyboth noble and base metal including Titanium alloys	K/P	к/кн	MK	Large group (Lecture)	Written exam Viva voce	Dental material
3.	Discuss in detail the properties of alloys:Melting range, mechanical properties, hardness, elongation, modulus of elasticity, tarnish, and corrosion.	K/P	к/кн	МК	Large group (Lecture)	Written exam Viva voce	Dental material
4.	Discuss in detail the casting procedureand casting defects	K/P	K/KH	MK	Large group (Lecture)	Written exam Viva voce	Dental material
5.	Discuss in detail the hardening and softening heat treatments	K/P	K/KH	MK	Large group (Lecture)	Written exam Viva voce	Dental material
Topic	12: Dental Waxes					No of Co	mpetencies: 4
1.	Classify dental waxes	K/P	K/KH	MK	Large group (Lecture)	Written exam Viva voce	Dental material
2.	Discuss ideal requirements, composition, role of ingredients of Inlay	K/P	K/KH	MK	Large group (Lecture)	Written exam Viva voce	Dental material

	casting wax						
3.	Discuss the Properties: melting range, thermal expansion, mechanical properties,flow &residual stresses, ductility of Inlay casting wax	K/P	к/кн	MK	Large group (Lecture)	Viva voce	Dental material
4.	Discuss the composition, role of ingredients and uses of Modelling wax, sticky wax, Beading & Boxing wax, Spacer wax, Bite registration wax, impression wax	K/P	к/кн	MK	Large group (Lecture)	Written exam Viva voce	Dental material
Tonic	13: Dental Casting Investments					No of Com	petencies: 03
1.	Define Investment. Classify and Discuss the ideal requirements of Dental castinginvestment materials	K/P	К/КН	MK	Large group (Lecture)	Written exam Viva voce	
2.	Discuss in detail the composition, role of ingredients Ans setting reaction of Gypsum bonded, Phosphate bonded and silica bonded investment materials	K/P	K/KH	MK	Large group (Lecture)	Written exam Viva voce	Dental material
3.	Discuss in detail the properties with special emphasis on Normal, thermal and hygroscopic setting expansion	K/P	К/КН	MK	Large group (Lecture)	Written exam Viva voce	Dental material

	Define and classify Dental	K/P	K/KH	MK	Large group	Written exam	Dental -
	Ceramics	K/ I	INJ KIT	IVIK	(Lecture)	Viva voce	material
2. D M		K/P	K/KH	MK	Large group (Lecture)	Written exam Viva voce	Dental material
3. D N 1 4	Discuss in details methods of strengthening dental ceramics	K/P	K/KH	MK	Large group (Lecture)	Written exam Viva voce	Dental material
1. D N 1 4		K/P	K/KH	MK	Large group (Lecture)	Written exam Viva voce	Dental material
5. D N 1 4	Discuss the properties of dental ceramics-Strength and factors affecting, modulus of elasticity, surface hardness, wear resistance, thermal properties, specific gravity, chemical stability, estheticproperties, biocompatibility	K/P	K/KH	MK	Large group (Lecture)	Viva voce	Dental material
6. D M 1 4	Discuss the Recent advances-	K/P	К/КН	МК	Large group (Lecture)	Written exam Viva voce	Dental material

5	and CAD						
Tonic	- CAM ceramic. 17: Abrasion & Polishing Agents					No of Com	notoncios: F
1.	Define the term abrasion and polishing. Explain the need of abrasion andpolishing.	K/P	K/KH	MK	Large group (Lecture)	Written exam Viva voce	Dental material
2.	Discuss the different Types of abrasives, polishing agents and binders used for it with special emphasis on grading of abrasives.	K/P	К/КН	MK	Large group (Lecture)	Written exam Viva voce	Dental material
3.	Explain the factors affecting the rate of abrasion. Write down the ideal requirements of abrasive agents.	K/P	K/KH	MK	Large group (Lecture)	Written exam Viva voce	Dental material
4.	Write down the different materials and procedure used for abrasion and polishing agents.	K/P	к/кн	MK	Large group (Lecture)	Written exam Viva voce	Dental material
5.	What is Electrolytic polishing andburnishing.	K/P	K/KH	MK	Large group (Lecture)	Written exam Viva voce	Dental material
Topic :	18: Dental Implants	No of C	Competer	cies: 02			
1.	What is dental implant? Explain the evolution of dental implant.	K/P	K/KH	MK	Large group (Lecture)	Written exam Viva voce	Dental material
2.	Write down the different types of dentals implants. Discuss the different	K/P	к/кн	MK	Large group (Lecture)	Written exam Viva voce	Dental material

	materialsused for dental implants.							
Topic 1	9: Mechanics of Cutting					No of Con	npetencies:1	
1.	What is dental bur and points. Explain themechanism of tooth cutting.	K/P	к/кн	MK	Large group (Lecture)	Written exam Viva voce	Dental material	
Topic 2	20: Die and Die Materials		•			No of Com	petencies:02	
1.	Define die and classify die materials anddiscuss the ideal requirements of die materials	K/P	K/KH	MK	Large group (Lecture)	Written exam Viva voce	Dental material	
2.	Discuss the electroforming of Die	K/P	K/KH	MK	Large group (Lecture)	Written exam Viva voce	Dental material	

Course Outcomes

SI. No	Competency The Student Should Be Able To	Dom ain K/S/ A/ C	Level K/KH/ SH/P	Must know/ Nice to know/ Desirable to know	Teaching- Learning Methods	Assessment Methods	Vertical Integration	Horizontal Integration
			Removable	Partial Pro	sthodontics			
TOPIC	1: Introduction and Classific	ations in	Removable	Partial Pro	sthodontics			
No O	Competencies: 04					_		
1.	Describe the partially edentulousstate	/S	K/P	MK	DOAP	Viva voce Written Exam OSCE VIVA VOCE	Pre-clinical and Clinical Prosthodontics	
2.	Describe the need for classificationand classify partially edentulous arches using different systems	K/S	К/Р	MK	DOAP	Viva voce Written Exam OSCE VIVA VOCE	Pre-clinical and Clinical Prosthodontics	
3.	Describe indications, Contraindications, advantages, and disadvantages of removable partial dentures	K/S	K/P	MK	DOAP	Viva voce Written Exam OSCE VIVA VOCE	Pre-clinical and Clinical Prosthodontics	
4.	Describe types of removable partialdentures	K/S	K/P	MK	DOAP	Viva voce Written	Pre-clinical	

5.	and parts of RPDs Describe the indications, advantages and disadvantages and types of	K/S	K/P	MK	DOAP	Exam OSCE VIVA VOCE Viva voce Written Exam OSCE	and Clinical Prosthodontics Pre-clinical and Clinical
	Interim Removable Partial Dentures					VIVA VOCE	Prosthodontics
TOPIC 2	2: Parts Of Removable Partia	Denture.				Number Of	Competencies:01
1.	Describe the types, indications, advantages, and disadvantages of components of CPDs (Major connectors, minor connectors, Rest and rest seats, Direct retainers, Indirect retainers, Tooth replacement.)	K/S	K/P	MK	DOAP	Viva voce Written Exam OSCE VIVA VOCE	Pre-clinical and Clinical Prosthodontics
	3: Diagnosis and Treatment F	Planning In	Removab	le Partial Pr	osthodontic	cs.	
1.	er Of Competencies: 01 Examine, Diagnose & Evaluatediagnostic data and Plan Treatment	K/S	K/P	МК	DOAP	Viva voce Written Exam OSCE VIVA VOCE	Pre-clinical and Clinical Prosthodontics
	4: Removable Partial Denture er Of Competencies: 03	e Design.					
1.	Describe and apply the principles and concepts of Removable partial denture design	K/S	K/P	МК	DOAP	Viva voce Written Exam OSCE VIVA VOCE	Pre-clinical and Clinical Prosthodontics

2.	Define, classify surveying, surveyors and describe factorsaffecting path of insertion	K/S	K/P	MK	DOAP	Viva voce Written Exam OSCE VIVA VOCE	Pre-clinical and Clinical Prosthodontics
3.	Describe and perform the procedure of surveying	K/S	K/P	MK	DOAP	Viva voce Written Exam OSCE VIVA VOCE	Pre-clinical and Clinical Prosthodontics
	C 5: Mouth Preparations In Rober Of Competencies: 2	emovable	Partial De	nture Fabric	ation.		
1.	Describe the pre-prosthetic corrections to improve oral conditions RPD	K/S	K/P	MK	DOAP	Viva voce Written Exam OSCE VIVA VOCE	Pre-clinical and Clinical Prosthodontics
2.	Describe the prosthetic corrections to improve planning andfabrication of RPD	K/S	K/P	MK	DOAP	Viva voce Written Exam OSCE VIVA VOCE	Pre-clinical and Clinical Prosthodontics
	6: Clinical Steps In Removable	e Partial D	enture Fal	brication.			
1.	Describe the types of impressions adImpression materials and procedures for removable partial dentures.	K/S	K/P	MK	DOAP	Viva voce Written Exam OSCE VIVA VOCE	Pre-clinical and Clinical Prosthodontics
2.	Describe the techniques of jawrelation and esthetic try-in for	K/S	K/P	MK	DOAP	Viva voce Written Exam	Pre-clinical and Clinical Prosthodontics

	anterior replacement teeth.					OSCE VIVA VOCE		
3.	Describe the Laboratory procedures including materials forframework construction.	K/S	K/P	MK	DOAP	Viva voce Written Exam OSCE VIVA VOCE	Pre-clinical and Clinical Prosthodontics	
4.	Describe the fitting and trying in offramework	K/S	K/P	MK	DOAP	Viva voce Written Exam OSCE VIVA VOCE	Pre-clinical and Clinical Prosthodontics	
5.	Describe occlusion in RemovablePartial dentures	K/S	K/P	MK	DOAP	Viva voce Written Exam OSCE VIVA VOCE	Pre-clinical and Clinical Prosthodontics	
6.	Describe the insertion of removablepartial denture	K/S	K/P	MK	DOAP	Viva voce Written Exam OSCE VIVA VOCE	Pre-clinical and Clinical Prosthodontics	
7.	Describe the problems encountered after insertion of Removable Partial Dentures	K/S	K/P	MK	DOAP	Viva voce Written Exam OSCE VIVA VOCE	Pre-clinical and Clinical Prosthodontics	

TOPIC 7: Immediate Removable Partial Dentures.

Number Of Competencies: 01

1.	Describe the indications, contraindications, and steps infabrication of Immediate Removable Partial Dentures	K/S	K/P	MK	DOAP	Viva voce Written Exam OSCE VIVA VOCE	Pre-clinical and Clinical Prosthodontics
	Removable Partial Dentures Or Competencies: 01	pposing Cor	nplete Der	ntures.			
1.		K/S	K/P	MK	DOAP	Viva voce Written Exam OSCE VIVA VOCE	Pre-clinical and Clinical Prosthodontics
Topic 9	: Repairs in Removable Parti	al Denture	s.				
Numbe	er Of Competencies: 01						
1.	Describe the indications, techniques of corrections (relining, rebasing, repairs and reinforcements) of RemovablePartial Dentures	K/S	K/P	MK	DOAP	Viva voce Written Exam OSCE VIVA VOCE	Pre-clinical and Clinical Prosthodontics
=	0: Advances In Removable Part Of Competencies: 01	artial Dent	ures.				
1.	Describe the advantages and digital workflow and materials inCAD CAM Removable Partial dentures	K/S	K/P	MK	DOAP	Viva voce Written Exam OSCE VIVA VOCE	Pre-clinical and Clinical Prosthodontics

2.	Describe the advantages	K/S	K/P	MK	DOAP	Viva voce	Pre-clinical
	and laboratory procedures					Written	and Clinical
	in FlexibleRemovable					Exam	Prosthodontics
	Partial dentures					OSCE	
						VIVA VOCE	

Topic 1: Introduction To Fixed Partial Dentures. Number Of Competencies: 02 1. Define Fixed Partial K KH MK DOPS Written examination Viva-voce 2. Classify FPDs K KH MK DOPS Written -	
Number Of Competencies: 02 1. Define Fixed Partial Dentures K KH MK DOPS Written examination Vivavoce 2. Classify FPDs K KH MK DOPS Written -	
Dentures examination Viva-voce 2. Classify FPDs K KH MK DOPS Written -	
	prosthodontics and crown & bridge
examination Viva-voce	prosthodontics and crown & bridge
Topic 2: Component Of FPD Number Of Competen	ncies: 03
1. Define, classify, K KH MK DOPS Written - examination different Retainers Viva-voce	prosthodontics and crown & bridge
2. Define, classify, K KH MK DOPS Written - examination different Pontiacs Viva-voce	prosthodontics and crown & bridge
3. Define, classify, K KH MK DOPS Written - examination Viva-voce	prosthodontics and crown & bridge
Topic 3: Diagnosis and Treatment Planning	
Number of Competencies: 10 1. Take a case History K KH MK DOPS Written -	

						examination Viva-voce		and crown & bridge
2.	Perform a Clinical Examination	K	КН	MK	DOPS	Written examination Viva-voce	-	-prosthodontics and crown & bridge
3.	Make Diagnostic casts and analyses them	K	КН	MK	DOPS	Written examination Viva-voce	-	-prosthodontics and crown & bridge
4.	Describe the importanceof a Facebow transfer	K	КН	MK	DOPS	Written examination Viva-voce	-	-prosthodontics and crown & bridge
5.	Describe the significance of choice of Articulators	K	КН	МК	DOPS	Written examination Viva-voce	-	-prosthodontics and crown & bridge
6.	Decide upon type of prosthesis	K	КН	MK	DOPS	Written examination Viva-voce	-	-prosthodontics and crown & bridge
7.	Evaluate and select Abutment	K	КН	MK	DOPS	Written examination Viva-voce	-	-prosthodontics and crown & bridge
8.	Describe the Biomechanical design considerations in FPD design	K	КН	MK	DOPS	Written examination Viva-voce	-	-prosthodontics and crown & bridge
9.	Selection of material (Metal, Metal- Ceramic, All Ceramic) for FPD	К	КН	MK	DOPS	Written examination Viva-voce	-	-prosthodontics and crown & bridge
10.	Describe and perform theMouth	K	KH	MK	DOPS	Written examination	-	-prosthodontics and crown &

	Preparations needed					Viva-voce		bridge
	to be done prior to							
	FPD planning							
opic 4	: Occlusion in Fixed Part	tial Der	ntures					
Numbe	er Of Competencies: 1							
1.	Describe the	K	KH	MK	DOPS	Written		prosthodontics and
	Fundamentals of					examination		crown & bridge
	occlusion necessary					Viva-voce		
	forFPD planning							
opic 5	: Principles Of Tooth Pre	eparati	on			Number Of 0	Competencies	: 5
opic 5	·		on KH	MK	DOPS		Competencies	
	Describe the Principles			MK	DOPS	Written examination	•	prosthodontics and crown &
•	·			MK	DOPS	Written	•	prosthodontics
•	Describe the Principles	K		MK MK	DOPS	Written examination	•	prosthodontics and crown &
1.	Describe the Principles oftooth preparation	K	КН			Written examination Viva-voce	-	prosthodontics and crown & bridge
1.	Describe the Principles oftooth preparation Describe and perform	K	КН			Written examination Viva-voce Written	-	prosthodontics and crown & bridge -prosthodontics
1.	Describe the Principles oftooth preparation Describe and perform the Preparation of full	K	КН			Written examination Viva-voce Written examination	-	prosthodontics and crown & bridge -prosthodontics and crown &
1.	Describe the Principles oftooth preparation Describe and perform the Preparation of full veneercrowns – detail	K	KH	MK	DOPS	Written examination Viva-voce Written examination Viva-voce	-	prosthodontics and crown & bridge -prosthodontics and crown & bridge
1.	Describe the Principles oftooth preparation Describe and perform thePreparation of full veneercrowns – detail Describe and perform	K	KH	MK	DOPS	Written examination Viva-voce Written examination Viva-voce Written	-	prosthodontics and crown & bridge -prosthodontics and crown & bridge -prosthodontics

1.	Describe and perform the Treatment for extensivelydamaged teeth	K	КН	MK	DOPS	Written examination Viva-voce		prosthodontics and crown & bridge
2.	Describe and perform theTreatment for periodontally weakened teeth	K	КН	MK	DOPS	Written examination Viva-voce		prosthodontics and crown & bridge
	: Fluid Control and Soft	Tissue	Managem	ent				
	er Of Competencies: 3	14	1711	D 414	2000	h		
1.	Describe the	K	KH	MK	DOPS	VVIICCEII	-	prosthodontics
	Importanceof finish					examination		and crown &
	line exposure	14	171.1	D 417	0.000	Viva-voce		bridge
2.	Describe the	K	KH	MK	DOPS	VVIICCII	-	-prosthodontics and crown &
	Techniquesfor soft					examination		bridge
	tissue management	1,	1711	2.414		Viva-voce		
3.	Describe the Various	K	KH	MK	DOPS	Written	-	-prosthodontics and crown &
	Recent Advances in					examination		
	softtissue					Viva-voce		bridge
-	management	. 5' 5						
	7: Impression Making in er Of Competencies: 2	n Fixed F	artiai Dei	ntures				
1.	•	К	КН	MK	DOPS	Written	_	prosthodontics
1.	Describe the Various techniques of	I N	KΠ	IVIK	סרט	examination	=	and crown &
	impressionmaking					Viva-voce		bridge
	with a critical					VIVA-VUCE		
	evaluation of their							
	merits and demerits							

2.	Describe the Various Recent Advances in FPDimpressions	K	КН	MK	DOPS	Written examination Viva-voce	-	-prosthodontics and crown & bridge
_	8: Provisional Restoration of Competencies: 2	ons						
1.	Define and describe therationale of Provisional Restorations	K	КН	MK	DOPS	Written examination Viva-voce	-	prosthodontics and crown & bridge
2.	Define and describe the techniques of fabricatingProvisional Restorations	К	КН	MK	DOPS	Written examination Viva-voce	-	prosthodontics and crown & bridge
_	9: Laboratory Procedur ber Of Competencies: 4	es for I	ixed Par	tial Dentur	e			
1.	Describe the rationale and procedure to make Working casts and dies	K	КН	MK	DOPS	Written examination Viva-voce	-	-prosthodontics and crown & bridge
2.	Describe the procedure tomake Wax Patterns	К	КН	MK	DOPS	Written examination Viva-voce	-	-prosthodontics and crown & bridge
3.	Describe the procedure tolnvest and cast patterns	K	КН	MK	DOPS	Written examination Viva-voce	-	prosthodontics and crown & bridge

4.	Ceramic builds up	K	КН	MK	DOPS	Written examination Viva-voce	-	-prosthodontics and crown & bridge
-	10: Unconventional Fix per Of Competencies: 2	ed Parti	al Dentur	es				
1.	Describe the indications, contraindications, types, and techniques of Resin bonded fixed partialdentures	К	КН	MK	DOPS	Written examination Viva-voce	-	-prosthodontics and crown & bridge
2.	Describe the indications, contraindications, types and techniques of Fiber reinforced fixed partial dentures	К	КН	MK	DOPS	Written examination Viva-voce	-	prosthodontics and crown & bridge
	11: Esthetic Consideration of Competencies: 2	ons In Fl	PD					
1.	Describe the Aesthetics considerations in smile designing	K	КН	MK	DOPS	Written examination Viva-voce	-	prosthodontics and crown & bridge
2.	Describe the aids and method of Shade selection		КН	МК	DOPS	Written examination Viva-voce	-	prosthodontics and crown & bridge
	12: Luting Consideration er Of Competencies: 2	s In Fpd						
	5. 5. 50peter.c.eo. 2							

1.	Describe the rationaleand selection of luting agent in FPD	K	КН	MK	DOPS	Written examination Viva-voce	-	-prosthodontics and crown & bridge
2.	Describe the technique ofluting in FPD	К	КН	MK	DOPS	Written examination Viva-voce	-	prosthodontics and crown & bridge
-	3: Maintenance and Fair Of Competencies: 2	lures In	FPD					
1.	Describe and give instructions after lutingFPD	К	КН	MK	DOPS	Written examination Viva-voce	-	-prosthodontics and crown & bridge
2.	Describe the Failures in FPD and their management	K	КН	MK	DOPS	Written examination Viva-voce	-	prosthodontics and crown & bridge

Orthodontics & Dentofacial Orthopedics

SL. No	Course outcomes	Domain K/S/A/C	Must know/ Nice to know/ Desirable to know MK/NK/DK	Teaching- Learning Methods	ivietiious	. /	Horizontal integration
		Class	ification of Maloco	clusion			
1.	Understand the need for classification	K	DK	lecture	Theory		
2.	Enumerate various classification systems Describe Angle's, Bennet's, Lecher's, Simons, Ackerman- Profit Classifications Dewey's Modification with diagrams	K K and S		Demonstration lecture	Theory viva voce		
3.	Classify different methods ofmalocclusion. WHO classification, Katz Classification, Incisor Classification, Canine Classification.	KK	MKDK	lecture	Theory		

SI. No	Objective	Domain	Level of Competency	Teaching learning methods	Assessment methods	Vertical Integration	Horizontal integration
			Introduction to C	Orthodontics			
1.	Understand and explain the termOrthodontics.	K	МК	Lecture	Theory		
2.	Describe History of Orthodontics	K	MK	Lecture	Theory		
3.	Describe the aims and objectives achieved in orthodontics. (Schematicdiagram of Jackson's Triad)	K S	MK	Lecture	Theory and vivavoce		
4.	Describe the scope of Orthodontics	K	М	Lecture	Theory		
5.	Draw the schematic Venn diagram	K S	МК	Lecture and demonstration	Theory		
6.	Explain in detail importance of each group	K	МК	Lecture	Theory		
7.	Explain co-relation of groups	K	МК	Lecture	Theory		

SL. No	Objective	Domain	Level of Competency	Teaching learning methods	Assessment methods	Vertical Integration	Horizontal Integratio n
	General Principles in Orth	odontic Tr	eatment Planning	g of Dental and	Skeletal Maloco	clusions	
1.	Enumerate and describe its branches.	K	МК	Lecture	Theory		
2.	Scope of various branches	K	МК	Lecture	Theory		
3.	Identify the need for prevention, interception and correction as per the malocclusion.	K K	MK	Lecture Demonstra tion	Theory Theory		

SL. No	Objective	Domain	Level of Competency	Teaching learning methods	Assessment methods	Vertical Integration	Horizontal Integration
		Cl	assification o	fmalocclusion			
1.	Explain the basis of Angle's classification.	K	MK	Lecture	Theory		
2.	Explain the various types of malocclusions given by Angle with help of well labeled diagrams.	K & S	MK	Lecture Demonstration	Theory		
3.	Differentiate between true and pseudo class III	K	МК	Lecture Demonstration	Theory		
4.	Explain the drawbacks of this classification.	K	MK	Lecture	Theory		
5.	Explain Angle's class IV type of malocclusion	K	NK	Lecture	Theory		
6.	Explain Dewey's modification to Angle's class land class III and draw appropriate diagrams	KS	MK	Lecture	Theory		
7.	Explain Lecher's classification and draw appropriate diagrams	KS	NK	Lecture	Theory		
8.	Explain Bennet's classification and draw appropriate diagrams	KS	NK	Lecture	Theory		
9.	Explain Simons Classification	KS	NK	Lecture	Theory		

and	d drawappropriate			
diag	grams			

SL. No	Objective	Domain	Level of Competency	Teaching learning methods	Assessment methods	Vertical Integration	Horizontal Integration
		Etiolog	gy of malocclus	sion			
1.	Describe and explain the causes of a malocclusion	К	MK	Lecture	Theory		
2.	Describe the classification based on causes	K	MK	Lecture	Theory		
3.	Identify the situations that can be eitherprevented or intervened	К	MK	Lecture	Theory		
4.	Describe measures to avoid the severity ofmalocclusion	K	MK	Lecture	Theory		
5.	Enumerate and explain all the general factors considered responsible for the malocclusion		DK	Lecture	Theory		

SL. No	Objective	Domain	Level of Competency	Teaching learning methods	Assessment methods	Vertical Integration	Horizontal Integration
		Habits	s Mouth breath	ning			
	Describe the mouth breathing habit in detail with its effect and management		MK	Lecture	Theory		
	Enumerate and describe all the other miscellaneous habit with their prevention and management.	К	МК	Lecture	Theory		
SL. No	Objective	Domain	Level of Competency	Teaching learning methods	Assessment methods	Vertical Integration	Horizontal Integration
			Bruxism				
	Describe Bruxism its causes and effects.	К	NK	Lecture	Theory		
	Describe masochistic habit its causes and effects	К	NK	Lecture	Theory		
	Describe frenum thrusting, bobby pin opening habits, its causes and management.	К	NK	Lecture	Theory		

SL. No	Objective	Domain	Level of Competency		Assessment methods	Vertical Integration	Horizontal Integration
	Re	emovable	orthodontic ap	pliances			
1.	Define the term removable appliance	K	MK	Lecture	Theory		
	Enumerate and discuss in detail various classification of the removable appliance	K	МК	Lecture	Theory		
	Explain the action or principle of removable appliance	K	MK	Lecture	Theory		
	Enumerate all the components in passive and active appliances, with their importance	K	МК	Lecture Demonstr ation	Theory Spotting Viva voce		

SI. No	Objective	Domain	Level of Competency		Assessment methods	Horizontal Integration
		Compone	ents of remova	able appliances		
		Different	types of clasps	s and their uses		
1.	Enumerate different types of clasps	K	МК	Lecture Demonstration	Theory Spotting Viva voce	
2.	Understand their fabrication and fabricate	KS	MK	Lecture Demonstration	Theory Fabrication evaluation	
3.	Explain their mode of action	K	MK	Lecture Demonstration	Theory	
4.	Indicate specific clasp for specific malocclusion	К	MK	Lecture Demonstration	Theory	

SI. No	Objective	Domain	Level of Compet ency	learning	method	_	Horizonta integratio n
		Different	types of spring	s and their uses	5		
1.	Enumerate different types of springs	К	МК		Theory Spotting Practical		
2.	Understand their fabrication andfabricate	KS	МК	Lecture Demonstration	Theory Fabrication evaluation		
3.	Explain their mode of action	К	МК	Lecture Demonstration	Theory		
4.	Indicate specific spring for specificmalocclusion	К	NK	Lecture Demonstration	Theory		

Sl. No	Objective	Domain	Level of Competency		Assessment methods	Vertical Integration	Horizontal Integration
		Di	iagnosis And D	iagnostic Aids			
	Importance	of case hist	ory and clinica	l examination in	n orthodontic	cs	
1.	Describe the case history, andidentify the problem	K	MK	Lecture Demonstration	Theory		
2.	Describe the etiology	K	MK	Lecture	Theory		
3.	Describe the database of pertinent information	К	MK	Lecture	Theory		
4.	Council the patient for his/herproblem	К	MK	Lecture Demonstration	Theory		
5.	Enumerate the treatmentplanning steps	К	MK	Lecture Demonstration	Theory		
6.	Describe the protocol for patient's clinical examination	К	MK	Lecture	Theory		

SI. No	Objective	Domain	Level of Competency	Teaching learning methods	Assessment methods	Vertical Integration	Horizontal Integration
			Study Mod	lels			
1.	Define and explain the importance ofmodel analysis.	K	MK	Lecture	Theory		
2.	Describe the procedure for Pont's index, Linder Hearth's index, Chadha's index	K	MK	Lecture Demonstration	Theory Practical evaluation		
3.	Interpret inter maxillary symmetry. Analyze Antero posterior symmetry.	K	MK	Lecture Demonstration	Theory		
4.	Describe palatal height index.	K	MK	Lecture Demonstration	Theory Practical		
5.	Know Bolton's analysis.	K	MK	Lecture Demonstration	Theory Practical Evaluation		
6.	Do space analysis in permanent dentition. Do space analysis in mixed dentition.	K	МК	Lecture Demonstration	Theory Practical Evaluation		

SI. No	Objective	Domain	Level of Competency	Teaching learning methods	Assessment methods	Vertical Integration	Horizontal Integration
		Method	s of gaining sp	ace in the arch			
1.	Explain various methods of expansion of the dental arches	K	MK	Lecture Demonstration	Theory Viva vocespotting		
2.	Explain the schedule for activation in RME	К	MK	Lecture Demonstration	Theory Fabrication Evaluation		
3.	Explain the various methods for distalization of molars	K	MK	Lecture Demonstration	Theory Fabrication Evaluation		
4.	Enumerate the various methods of gaining space	K	MK	Lecture	Theory		
5.	Explain in detail the procedure ofproximal stripping	K	MK	Lecture Demonstration	Theory		
6.	Explain in detail the need for extractionas a method of gaining space	К	MK	Lecture	Theory		

SI. NO	Objective	Domain	Level of Competency	Teaching learning methods	Assessment methods	Vertical Integration	Horizontal Integration
			Intercepti Orthodont				
1.	Define interceptive orthodontics	К	МК	Lecture	Theory		
2.	Enumerate and explain theprocedures undertaken in interceptive orthodontics	К	MK	Lecture	Theory		
3.	Define serial extraction, indications, contraindication, advantages, disadvantages	К	MK	Lecture	Theory		
4.	Explain the methods of serial extraction	К	MK	Lecture	Theory		
5.	Enumerate and explain the methods of space regaining	К	МК	Lecture	Theory		
6.	Describe correction of crossbiteand abnormal habits.	К	МК	Lecture	Theory		

SI. No	Objective	Domain	Level of Competency	Teaching learning methods	Assessment methods	Vertical Integration	Horizontal Integration
		Pre	eventive Ortho	dontics			
1.	Enumerate various preventive measuresundertaken in orthodontics	К	МК	Lecture	Theory		
2.	Understand the importance of parentalcounseling	K	MK	Lecture	Theory		
3.	Define and explain various methods of space maintenance	K		Lecture Demonstration	Theory		

SI. No	Objective	Domain	Level of Competency	Teaching learning methods	Assessment methods	Vertical Integration	Horizontal Integration
		Principle	es of welding a	nd soldering			
1.	Define liquidus, solidus temperature, soldering, brazing.	К	МК	Lecture	Theory		
2.	Various heat sources and fuels used insoldering.	К	MK	Lecture	Theory		
3.	Should be able to explain substratematerial.	К	MK	Lecture	Theory		
4.	Flux and its types.	К	MK	Lecture	Theory		
5.	Various soldering material.	К	МК	Lecture	Theory		

SI. No	Objective	Domain	Level of Competency	Teaching learning methods	Assessment methods	Vertical Integration	Horizontal Integration
1.	Enumerate steps in soldering	K		Lecture Demonstration	Theory		
2.	Explain quenching	K		Lecture Demonstration	Theory		
3.	Define welding and various methodsof welding	K		Lecture Demonstration	Theory		

Paediatric and Preventive Dentistry

SI. No	Course outcomes	Domain K/S/A/C	SH/P	Must know/ Nice to know/ Desirable to know	Teaching- Learning Methods	Assessment Methods	Vertical Integration	Horizontal Integration
Tonic	1: Introduction to pediatric dentistry		Ped	liatric dentist	r y	No of Co	ompetencies: 4	
1.	Define Pediatric dentistry	K	K	MK	Large group	Written exam Viva voce	-	-
2.	Discuss scope of pediatric dentistry	К	K	MK	Large group	Written exam Viva voce	-	With other dental and medical specialties.
3.	List objectives of pediatric dentistry	K	K	MK	Large group	Written exam Viva voce	-	-
4.	Describe the importance of pediatric dentistry	K	К	MK	Large group	Written exam Viva voce	-	-
Topic	2: Growth and development					No of Co	mpetencies: 4	
1.	Discuss importance of study of growth and development in Pedodontics.	K	K	MK	Large group	Written exam Viva voce	-	-
2.	List Prenatal and Postnatal factors in growth & development.	K	K	MK	Large group	Written exam Viva voce	-	
3.	Discuss theories of growth &	K	K/KH	MK	Large group	Written exam	-	With dept. of

	development.					Viva voce		Orthodontics
4.	Document Development of maxilla and mandible and related age changes.	K	K/KH/S	MK	Large group	Written exam Viva voce	Cephalometri c analysis, growth assessment	With dept. of Orthodontics
Topic 3	: Development Of Occlusion From Bir	rth Throu	gh Adolesce	nce.		No of C	Competencies: 1	
1.	Discuss variations and abnormalities.	K	к/кн	MK	Large group	Written exam Viva voce	-	With dept. of Oral pathology
Topic 4	4: Dental Anatomy and Histology					No of C	Competencies: 7	
1.	Describe development of teeth and associated structures.	K	K/KH	MK	Large group	Written exam Viva voce	-	-
2.	Discuss Eruption and shedding of teeth.	К	K/KH	MK	Large group	Written exam Viva voce	-	-
3.	Describe Teething disorders and their management.	К	K/KH	MK	Large group	Written exam Viva voce	-	-
4.	Describe Chronology of eruption of teeth.	К	К	MK	Large group	Written exam Viva voce	-	-
5.	Identify Differences between deciduous and permanent teeth.	К	K/KH/S	MK	Large group	Written exam Viva voce	-	-
6.	Present development of dentition from birth to adolescence.	К	K/KH	MK	Large group	Written exam Viva voce	-	-
7.	Discuss Importance of first permanent molar.	К	K/KH	MK	Large group	Written exam Viva voce	-	-
Topic !	5: Dental Radiology Related to Pedoc	dontics.				No of C	ompetencies: 1	
5.1	Discuss dental radiology related to pedodontics	K	К	NK	Large group	Written exam Viva voce	Use of digital radiography	With dept. of oral med. &

								Radiology
opic	6: Oral Surgical Procedures in Childre	n.				No of Co	ompetencies: 3	
1.	List Indications and contraindications of extractions of primary and permanent teeth in children.	К	K/KH/S H/P	МК	Large group DOAP	Written exam Skill assessment Viva voce	-	-
2.	Knowledge of Local and General Anesthesia.	К	к/кн	MK	Large group	Written exam Viva voce Local anis. –Skill assessment	Painless LA delivery Conscious sedation	With dept. of oral surgery
3.	Describe Minor surgical procedures in children.	K	K/KH	NK	Large group	Written exam Viva voce	Hospital pediatric dentistry	With dept. of oral surgery
opic	7: Dental Caries:					No of C	ompetencies: 7	
1.	Describe Historical background	K	K	MK	Large group	Written exam Viva voce	1	-
2.	Definition, a etiology & pathogenesis	K	K	MK	Large group	Written exam Viva voce	-	-
3.	Discuss Caries pattern in primary, young permanent and permanent teeth in children	K	K/KH	MK	Large group	Written exam Viva voce	-	-
4.	Clinical features, Complications & Management of Rampant caries, early childhood caries and extensive caries	К	K/KH/S/ SH	MK	Large group small group discussion	Written exam Viva voce	Oral microbiology	With dept. of Microbiology
5.	Discuss Role of diet and nutrition in Dental Caries	K	K	MK	Large group	Written exam Viva voce	-	-
6.	Describe Dietary modifications & Diet counselling	K/C	K/KH/ SH	MK	Large group small group	Written exam Viva voce	-	-

					discussion			
7.	Describe Caries activity, tests, caries prediction, caries susceptibility & them clinical application	К	К	MK	Large group	Written exam Viva voce	-	-
Topic	8: Gingival & Periodontal Diseases in	Children.		1	1	No of (Competencies: 3	B
1.	Describe features of Normal gingiva & periodontium in children.		K/KH	MK	Large group	Written exam Viva voce	-	-
2.	Definition, a etiology & Pathogenesis.	K	К	MK	Large group	Written exam Viva voce	-	-
3.	Discuss Prevention & Management of gingival & Periodontal diseases.	K	K	MK	Large group	Written exam Viva voce	Laser therapy	With dept. of Periodontics
Topic	9: Child Psychology:					No of C	ompetencies: 6	
1.	Define child psychology	K	K	MK	Large group	Written exam Viva voce	-	-
2.	Discuss Theories of child psychology.	K	K	MK	Large group	Written exam Viva voce	-	-
3.	Describe Psychological development of children with age.	K	К	MK	Large group	Written exam Viva voce	-	-
4.	Discuss Principles of psychological growth & development while managing child patient.	K	К	MK	Large group	Written exam Viva voce	-	-
5.	Discuss Dental fear and its management	K	K	MK	Large group	Written exam Viva voce	-	-
6.	List Factors affecting child's reaction to dental treatment	K	К	MK	Large group	Written exam Viva voce	-	-

Topic	10: Behavior Management:					No of C	Competencies: 3	}
1.	Define behavior management	K	K	MK	Large group	Written exam Viva voce	-	-
2.	Discuss Types of behavior encountered in the dental clinic.	K	к/кн	MK	Large group	Written exam Viva voce	-	-
3.	Describe Non-pharmacological & pharmacological methods of Behavior Management.	K/S/A/C	K/KH/SH/P	MK	Large group	Written exam Viva voce DOPS/DOAP	Conscious sedation	-
Topic	11: Pediatric Operative Dentistry:					No of C	ompetencies: 4	
1.	Describe Principles of Pediatric Operative Dentistry	K/S	K/KH/SH	MK	Large group	DOPS Skill assessment	Pre-clinical	-
2.	Discuss Modifications required for cavity preparation in primary and young permanent teeth.	K/S	K/KH/SH	MK	Large group	Written exam Viva voce	Minimal intervention	-
3.	Describe Various Isolation Techniques.	K	K/KH	MK	Large group	Written exam Viva voce	-	-
4.	Demonstrate Restorations of decayed primary, young permanent and permanent teeth in children using various restorative materials like Glass Ionomer, Composites & Silver Amalgam. Stainless steel, Polycarbonate & Resin Crowns.	K/S	K/KH/SH	МК	Large group	DOPS Skill assessment	Use of newer materials	-
Topic	12: Pediatric Endodontics					No of C	ompetencies: 3	
	Discuss Principles & Diagnosis	K	K/KH	MK	Large group	Written exam Viva voce	-	-
	Classification of Pulpal Pathology in	K	K/KH	MK	Large group	Written exam	_	-

	primary, young permanent & permanent teeth.					Viva voce		
	Describe Management of Pulp ally involved primary, young permanent & permanent teeth. Pulp capping – direct & indirect. Pulpotomy Pulpectomy Aerogenesis Apexification Obturation Techniques & material used for primary, young permanent & Permanent teeth in children.	K/S	K/KH/SH	MK	Large group	Written exam Viva voce	Use of digital radiography, apex locators magnifying loupes	With dept. of Conservative & Endodontics
Topic 13: Traumatic Injuries in Children. No of Competencies: 3								
1.	Classifications & Importance.	K	K/KH	MK	Large group	Written exam Viva voce	-	-
2.	Discuss Sequelae & reaction of teeth to trauma.	K	K/KH	MK	Large group	Written exam Viva voce	-	-
3.	Describe Management of Traumatized teeth.	K/S/A/C	K/KH	MK	Large group	Written exam Viva voce	Newer storage media	With dept. of Oral surgery
Topic 14: Preventive & Interceptive Orthodontics: No of Competencies: 4								
1.	Define preventive & interceptive orthodontics	K	K	MK	Large group	Written exam Viva voce	-	-
2.	Describe Problems encountered during primary and mixed dentition phases & their management.	K	к/кн	MK	Large group	Written exam Viva voce	-	-
3.	Discuss Serial extractions.	K	K/KH	MK	Large group	Written exam Viva voce	-	With dept. of Orthodontics
4.	Describe Space management	K	KH/SH	MK	Large group	Written exam	Simple fixed	-

	and identify space problems in children				small group teaching	Viva voce OSCE	appliances Advances in techniques	
Topic	15: ORAL HABITS IN CHILDREN.					No of C	Competencies: 5	
1.	Definition, A etiology & Classification of oral habits	K	KH	MK	Large group	Written exam Viva voce	-	-
2.	Discuss and identify clinical features of digit sucking	K	KH/SH	MK	Large group DOAP PBL	Written exam Viva voce	-	-
3.	Discuss and identify tongue thrusting,	K	KH/SH	MK	Large group DOAP PBL	Written exam Viva voce	-	-
4.	Discuss and identify mouth breathing & various other secondary habits	K	KH/SH	MK	Large group DOAP PBL	Written exam Viva voce	-	-
5.	Describe Management of oral habits in children	K/S	KH/SH	MK	Large group	Written exam Viva voce	Recent treatment modalities	-
Topic	16: DENTAL CARE OF CHILDREN WITH	SPECIAL	NEEDS			No of C	ompetencies: 5	
1.	Definition, A etiology, Classification, Behavioral and Clinical features & Management of children with SHCN	K	КН	MK	Large group	Written exam Viva voce	Customized Oral health education for visually and communicatio n disorders	With special schools
2.	Definition, A etiology, Classification, Behavioral and Clinical features &	K	KH	MK	Large group	Written exam Viva voce	-	With dept. of oral surgery, dept. of prosthodontic

	Management of children with Physically handicapping conditions.							S
3.	Definition, A etiology, Classification, Behavioral and Clinical features & Management of children with Mentally compromising conditions.	К	КН	MK	Large group	Written exam Viva voce	-	With special schools
4.	Definition, A etiology, Classification, Behavioral and Clinical features & Management of children with Medically compromising conditions.	К	КН	MK	Large group	Written exam Viva voce	-	With medical specialties
5.	Definition, A etiology, Classification, Behavioral and Clinical features & Management of children with Genetic disorders.	K	КН	NK	Large group	Written exam Viva voce	rare syndromes	With dept. of genetics
Topic	17: Congenital Abnormalities in Child	ren:			•		ompetencies: 1	
6.	Definition, Classification, Clinical features & Management.	K	KH	NK	Large group	Written exam Viva voce	Cleft lip/palate Cardiac defects	With Jayadeva inst. Of Cardiovascula r sciences
Topic	18: Dental Emergencies in Children &						ompetencies: 1	
	Discuss dental emergencies in children &	K	KH	MK	Large group	Written exam Viva voce	BLS/CPR	
	their management							

Topic 19: Dental Materials Used in Pediatric De	ntistry.		No of Competencies: 1				
1 Discuss dental materials used in	K/S	K/KH/SH	MK	Large group	Written exam	-	With

	pediatric dentistryGlass ionomer cementComposite resins					Viva voce Skill assessment		industry for technical knowledge
Topic	20: Preventive Dentistry					No of Co	ompetencies: 4	
1.	Define preventive dentistry.	K	K	MK	Large group	Written exam Viva voce	-	-
2	Discuss Principles & Scope	K	K	MK	Large group	Written exam Viva voce	-	-
3.	Describe Types of prevention.	K	K	MK	Large group	Written exam Viva voce	-	
4.	Perform Different preventive measures used in Pediatric Dentistry including pit and fissure sealants and caries vaccine.	K/S	K/KH/P	MK	Small group discussion Skill assessment	Written exam Viva voce OSCE	-	-
5								

Topic	21: Dental Health Education & School Der	ntal Health	Programm	ies		No of Cor	mpetencies: 1	
1.	Counselling for Dental health education	K/S/A/C	K/KH/P	DK	Small group	Written exam	-	-
	& school dental health programmes				discussion	Viva voce		
Topic	22: Fluorides:	•	•	•		No of Cor	mpetencies: 5	
1.	Discuss Historical background.	K	K	MK	Large group	Written exam Viva voce	-	-
2.	Demonstrate use of Systemic & Topical fluorides.	K/S	K/KH/P	MK	Small group discussion Skill assessment	Written exam OSCE Viva voce	-	-
3.	Discuss Mechanism of action.	K	K	MK	Large group	Written exam Viva voce	-	-
4.	Describe Toxicity & Management.	К	К	MK	Large group	Written exam Viva voce	-	-
5.	Describe Defluorination techniques.	K	К	MK	Large group	Written exam Viva voce	-	-
Topic	23: Case History Recording:	•	•	•	•	No of Co	mpetencies: 3	3
1.	Perform examination of child in dental operatory	K/S/A/C	K/KH/P	MK	Large group Small group DOAP Skill assessment	OSCE Viva voce	-	-
2.	Interpret diagnosis	K/S/A/C	K/KH/P	MK	Small group discussion Skill assessment	OSCE Viva voce	Newer technology	With dept. o Oral Medicine & dept. of Oral Pathology
3.	Inform treatment planning	K/S/A/C	K/KH/P	MK	Small group discussion Skill assessment PBL	OSCE Viva voce	-	-

Topic	Topic 24: Setting Up of Pedodontics Clinic. No of Competencies: 1											
1.	Discuss Setting up of pedodontics clinic with respect to play area, zones, sterilization, machinery, and consultation area	K/A/C	К	DK	Large group	Written exam Viva voce	Dental practice in pandemic	-				
Topic	25: Ethics.					No of Cor	npetencies: 1					
2.	Discuss ethical aspects in pediatric dentistry	K	К	MK	Large group	Written exam	-	-				

Oral Pathology & Microbiology

Topic: DevelopmentalDisturbancesofOral&Para-oralStructures

CourseOutcomes	Domain	Level	Mustknow/Nice toknow/	Assessmentmethods	VerticalIntegration(VI)	HorizontalIntegration	
	K/S/A/C	K/KH/SH/P	Desirable			(HI)	
			toknow				
Various typesof oral andDentalanomalies inoralcavity	К	К	МК	WrittenExamViva			
Describe andidentify theanomaly	K/S	К	NK	Viva Practical Exam		ні	
Describe	K/S	КН	NK	Written	VI		
clinical				ExamViva			
considerations							
ofthedental							
anomalies							

${\bf Topic:} Benign and malignant tumors of the oral cavity$

Competency-the student shouldbeableto	Domain K/S/A/C	Level	Must know/Nicet oknow/ Desirable	Assessme ntmethods	VerticalI ntegrati on	Horizont alIntegra tion
		SH/P	toknow			
ClassificationofB enign tumors ofEpithelial andconnectiveti ssueoftheoral cavity	К	К	MK	WrittenExam Viva	VI	н
typesof	K/S	KK	NK	Written		н
malignant				Exam		
tumorsof				Viva		
Epithelialand						
connectivetissue						
oftheoralcavity						

Histolog	К	КН	DK	WrittenExam	ні
у				Viva	
ofBenig				Practical	
n				Exam	
andmali					
gnanttu					
morsoft					
heoralc					
avity					

Topic: TumorsofSalivaryGland

Competency- thestudent	Dom ain	Level	Mustknow /Nice	Assessment methods	VerticalIn tegration	Horizont alIntegra tion
shouldbe			toknow/			
ableto	K/S/ A/C	K/KH/SH/P	Desirable			
			toknow			
Classification	К	К	MK	Written	VI	
ofBenign				ExamViva		
tumorsofthe						
salivarygland						
typesof	K/S	К	NK	Written		
malignant				ExamViva		
tumors						

tumors ofthe						
salivarygland						
Histology andtreatmento fthe salivarygland	К	КН	DK	Writte nExam Viva	VI	н

Topic:DentalCaries

Competen cy- thestudent shouldbe	Domain K/S/A/C	Level K/KH/SH/	Mustknow/ Niceto know/	Assessmen tmethods	VerticalInte gration	HorizontalInt egration
ableto		P	Desirable toknow			
Classificat	К	К	МК	Written	VI	
ionof Dental caries				Exam Viva		
Theoriesof DentalCari es	k	к/кн	MK	WrittenE xamViva	VI	ні

Describezo nes ofDentalca ries	K/S/A	KK	NK	WrittenExam Viva	VI	
Describe	К	КН	МК	Written	VI	
clinical				Exam		
considera				Viva		
tionsof						
the						
dental						
caries						

Topic: Cystandtumors

Competency- thestudent	Domain	Level	Mustknow/Nice	Assessmentmeth ods	VerticalIntegrat ion	HorizontalInte gration
shouldbe			toknow/			
ableto	K/S/A/C	K/KH/SH/P	Desirable			
			toknow			
Classificationofcys t andtumorsofodon togenicorigin	К	К	МК	WrittenExam Viva		н
Radiology	K/S/A	КК	NK	Written	VI	НІ
and				ExamViva		
Histolopathologyof						

cystand						
tumorsof						
odontogenic						
origin						
Treatment	К	КН	DK	Written	VI	
ofcystand				Exam		
				Viva		
tumorsof						
odontogenic						
origin						

Topic: OralInfectionsofbacterial, viral and fungalorigin

Competen cy-the studentsh ould beableto	Dom ain K/ S/ A/ C	Level K/KH/S H/P	Mustk now/N ice tokno w/Desi rableto know	Assess mentm ethods	Vertical Integrati on	Horizon tal Integrat ion
Various typesof oralInfectio ns ofbacterial ,viralandf ungalorigi n	К	K	MK	Written ExamVi va		

Describe labdiagn osisof bacterial ,viraland fungalor igin	К	К	NK	Written ExamVi va	VI	НІ
Treatment ofbacterial, viraland fungallesio ns	К	К	MK	Written ExamVi va	VI	

Topic: DiseasesofPulpandPeriodontium

Competency- thestudent shouldbe	Domain	Level	Mustkno w/Nic eto	Assessmen tmethods	Verticall ntegrati on	Horizont alIntegra tion
snoulabe			eto			
ableto	K/S/A/	K/KH/SH/	know/			
	С	P	Desirable			
			toknow			
Various	K/S	К	МК	Written	VI	
lesionsof				ExamViva		
pulpand						

periodontiu						
m						
Describe	К	к/ѕн	NK	Written	VI	
sequelaeof				ExamViva		
thelesionsof						
pulpand						
periodontiu						
m						
Treatment ofpup- periodonti umlesions	К	К	МК	Writte nExam Viva	VI	

Topic:physicalandchemicalinjuries

Competency- thestudent shouldbeablet o	Domain K/S/A/C	Level K/KH/SH/ P	Mustkn ow/Nice to know/D esirablet oknow	Assessment methods	VerticalIn tegration(VI)	Horizont alIntegra tion (HI)
Various hazardsrelate d toPhysical andchemical injuriesoftheo ralcavity	K/S	К	МК	Writt enExa mViv a	VI	
Abletodifferen tiate andidentify hazardsrelated toPhysical andchemical injuriesoftheor alcavity	К	K/S	NK	Viva	VI	

Topic: OralWoundHealing

Competency-thestudent	C	Level	Mustknow/N	Assessmentme		
shouldbe	(ice	thods	VerticalIntegr	HorizontalInt
	r		toknow/		ation(VI)	egration

	i					(HI)
ableto	r H	K/KH/SH/P	Desirable			
	9					
			toknow			
Define &explaintypesof healing	B	К	МК	WrittenEx amViva	VI	
Explain indetail abouthealingofextraction socket	F	K/S	NK	Viva		н
Writethe	ŀ	K/S	Must	Written	VI	
factors			know	ExamViva	ľ	
affecting						
wound						

healing.						
Explainthe	F	K/S	Must		VI	
differential			know	Written		
diagnosisof				ExamViva		
drysocket						
and						
treatment						
modalities						
forthesame.						

Competenc y- thestudent shouldbe	Domain	Level	Mustknow /Nice toknow/	Assessment methods	VerticalIn tegration(VI)	Horizont alIntegra tion (HI)
ableto	K/S/A/ C	K/KH/SH/P	Desirable toknow			
Define&	K/S	К	MK	Written	VI	
explain				Exam		
				Viva		
typesof						
Blood						
Dyscarsias						

Labdiag nosisofv ariousty pes ofBlood Dyscrsia s	К	к/ѕн	NK	Written Exam Viva	VI	
The	К	К	Must	Written	VI	ні
differential			know	ExamViva		
diagnosisof						
Metabolic/						
immunologic						
disorders						

Topic:Blood/metabolic/immunologicdisorders

${\bf Topic:} {\bf Diseases of Bones and Joints}$

Competenc y- thestudent shouldbe	Domain	Level	Mustknow /Nice toknow/	Assessment methods	VerticalIn tegration(VI)	Horizont alIntegra tion (HI)
ableto	K/S/A/ C	K/KH/SH/P	Desirable toknow			
Classificati onofdiseas esofbone	K/S	К	МК	Writte nExam Viva	VI	
Describe indetail aboutFib rousDysp lasia	К	K/S	MK	WrittenExa m Viva		НІ
Describein	К	K/A	Must	Written	ні	
detailabout			know	Exam Viva		

Paget's			
Disease			

Competenc y- thestudent shouldbe	Domain	Level	Mustknow /Nice toknow/	Assessment methods	VerticalIn tegration(VI)	Horizont alIntegra tion (HI)
ableto	K/S/A/ C	K/KH/SH/P	Desirable toknow			(***)
Enum erated isease s ofskin	K/S	K	MK	Writte nExam Viva		

Describe indetail aboutclin ical	K/S	K/S	МК	WrittenExa m		ні
,histologica I				Viva		
Feature s ofskinle sions						
Treatment ofskinlesio ns	К	К	MK	Writte nExam Viva	VI	

Topic:ForensicOdontology

				-	1	,
Compe	Domain	Level	Mu	Assess		
tency-			stk	mentm	Verticall	Horizont
thestu			no	ethods	ntegratio	alIntegra
dentsh	K/S/A/C	K/KH/	w/		n(VI)	tion
ouldbe		SH/P	Nic			(HI)
ableto			eto			
			kno			
			w/			
			Des			
			irab			
			le			
			tok			
			no			
			w			
Variouside	K/S	K	MK	Writte		н
ntification				nExam		
methodsoff				Viva		
orensicodo				3174		
ntology						
				1		

Importance andapplicat	K/S	K/S	DK	Viva	НІ
ionofforens					
icodontolo					
gy					



Dentalanatomy&Dentalhistology

${\bf TOPIC\text{-}Developmental of tooth}$

Competency- thestudentshouldbeableto	Domain K/S/A/C	Level K/KH/SH/P	Mustknow/Niceto know/Desirable toknow	Assessmentmethods
Writeinshortabout Dental Lamina	К	К	МК	WrittenExamViva
Describe & drawwelllabeldiagramof Histologicalstages of toothdevelopment	К	K/S	MK	Viva Practical exam
WriteinshortaboutRootdevelopme nt	К	К	Mustknow	WrittenExam Viva
Describe in detailPhysiologicalstagesof toothdevelopment	K/S	К	Mk	WrittenExam Viva
Appliedaspect	K/A	К	NK	Viva

TOPIC-Enamel

Competency- thestudentshouldbeableto	Domain K/S/A/C	Level K/KH/SH/P	Mustknow/Niceto know/Desirable toknow	Assessmentmeth
Describe structureofEnamel	K/S	К	МК	WrittenExam Viva
Lifecycleofamelo blast	К	к/ѕн	МК	WrittenExam Viva
Describeindetailamelogenesis	К	К	Mustknow	WrittenExam Viva
ClinicalConsiderations	K/S	к/кн	DK	WrittenExam Viva

Competency- thestudentshouldbeableto	Domain K/S/A/C	Level K/KH/SH/P	Mustknow/Niceto know/Desirable toknow	Assessmentmeth
Enumerate thephysical andchemicalcompositio nof dentin	K/S	К	MK	WrittenExam Viva
Histology ofdentinaltubules.	К	K/S	MK	WrittenExam Viva
Typesofdentine	К	K/A	Mustknow	WrittenExam Viva

TOPIC-Cementum

Competency- the students hould be able to know	Domain	Level	Mustknow/ Nice toknow/Des	Assessmentmethods
	K/S/A/C	K/KH/SH/P	irable toknow	
Classification of Cementum	κ/s	К	MK	Writ tenExamViva
DescribeintypesofCEJ	К	κ/s	МК	WrittenExam Viva

DescribeindetailaboutCementoge nesis	K	K	Must kno w	WrittenExamViva
Appliedaspects	К	K/SH	DK	Writ tenExamViva

Topic:Pulp

Competency- thestudentsh ouldbeableto	Domain K/S/A/C	Level K/KH/SH/P	Mustknow/ Nice toknow/De sirable toknow	Assessment methods
Describe functionsofPul p	K/S	К	МК	WrittenExa mViva
Describe in detailaboutage changesinpulp	К	K/S	MK	WrittenExa mViva
Describeind etailabout cellularelem entsofPulp	К	К	Mustknow	WrittenExa mViva

Competency- thestudentshouldbeableto	Domain	Level	Mustknow/Niceto know/Desirable toknow	Assessmentmet
	K/S/A/C	K/KH/SH/P		
Classification of types of bone	K/S	К	MK	WrittenExamViv
Describe in detailabouthistologyofbone	K	K/S	MK	WrittenExam Viva Practical exam
Describe in detailabout developmentofbone	К	К	Mustknow	WrittenExamViv

TOPIC-PeriodontalLigament

Competency- the students hould be able to	Domain K/S/A/C	Level K/KH/SH/P	Mustknow/Niceto know/Desirabletokn ow	Assessmentmeth
PrinciplefibersofPDL	κ/s	К	МК	WrittenExamViv
CellsofPDL	К	κ/s	МК	Viva

TOPIC-SalivaryGland

Competency-thestudentshould beabletoknow	Domain K/S/A/ C	K/KH/SH /P	Must know/Nic eto know/Desi rabletokn ow	A	Ve rti cal Int eg rat io n	Ho riz on tall nt egr ati on
typesofsalivaryGland	K/S	К	MK	Writ tenE xam Viva		

Describeindetailhistolo	K/S	K/S	МК	Writ		
gyofsalivary gland				tenE		
				xam		
				Pract		
				ical		
				Exa		
				m		
				Viva		
Histogenesisofsalivarygland	К	К	Mustknow	Writ		Н
				tenE		
				xam		
				Viva		
Appliedaspects	К	КН	Dk	Writ	VI	
				tenE		
				xam		
	l	1		1	1	1

TOPIC-OralMucousMembrane

Competency- thestudentshouldbeabletokno w	Domain	Level	Mustknow/Niceto know/Desirable toknow	Assessmentmet
	K/S/A/C	K/KH/SH/P		
Definition ofOralMucousMembrane	K/S	К	MK	WrittenExamViv
Classification of Oral Mucous Membran e	K/S	K/S	MK	WrittenExamViv
Histology ofGingiva,hardpalateand liningmucosa	К	K/A	Mustknow	WrittenExamViv Practical exam
Appliedaspects	К	КН	МК	WrittenExamViv

${\bf TOPIC\text{-}TemporomandibularJoint(TMJ)}$

Competency-the	Domain	Level	Must	Assessment		
studentshouldbe abletoknow			know/Nice toknow/	methods	VerticalInteg ration	HorizontalIn tegration
	K/S/A/C	K/KH/SH/P	Desirableto			
			know			
DefinitionofTMJ	K/S	К	МК	WrittenExa mViva		
AnatomyofTMJ	K/S	K/S	МК	Viva	VI	
Muscle,bloods upply,nervesu pplyofTMJ	К	K/A	Mustknow	WrittenExa mViva	VI	

Appliedaspects	К	кн	Dk	WrittenExa	VI	
				mViva		

TOPIC-EruptionandShedding

Competency- thestudentshouldbeabletokno w	Domain K/S/A/C	Level K/KH/SH/P	Mustknow/Niceto know/Desirable toknow	Assessmentmetho
Definition ofEruptionandShe dding	K/S	K	MK	WrittenExamViva
Physiology ofEruption andShedding	K/S	K/S	MK	WrittenExamViva
Appliedaspects	К	КН	Dk	WrittenExamViva

TOPIC-DentalAnatomy

Competency- thestudentshouldbeabletokno w	Domain	Level	Mustknow/Niceto know/Desirable toknow	Assessmentmeth
	K/S/A/C	K/KH/SH/P		
Definition ofridge,cusp,fossa	K/S	к/н	MK	WrittenExamViv
Describe Lineangles,pointangles	K/S	K/S	MK	Viva
Tooth morphologyof Deciduous andpermanentteeth	K/S	КН	MK	WrittenExamViv
Teeth numberingsystems	К	КН	МК	WrittenExamViv

Public Health Dentistry

Introduction to Dentistry

SI. No	Competency- the student should be able to	Domain K/S/A/C	Level K/KH/SH/P	Must know/Nice to know/ Desirable to know	Assessment methods	Vertical Integration	Horizontal Integration
1	Define Dentistry	K	K	МК	Written Exam Viva	-	-
2	Describe History of dentistry	К	К	NK		-	Other dental specialties
3	Describe Scope, aims and objective dentistry.	К	K	MK	Written Exam Viva	-	Other dental specialties

Public Health

	· · · · · ·	Domain K/S/A/C	Level K/KH/SH/P	Must know/Nice to know/ Desirable to know	Assessment methods	Vertical Integration	Horizontal Integration
1.	Define Public Health & discuss Concepts of public health.	К	К	MK	Written Exam Viva	' '	Planning programs in other specialties
2.	Describe History of Public Health	К	К	NK	- Written Exam Viva	-	-
3.	Dentist Act 1948 with amendment. Dentist Council of India and state Dental Councils Composition and responsibilities.	K	K	MK	Written Exam Viva	-	-
	Indian Dental association Head Office, state, and local branches	K	К	MK	Written Exam Viva	-	-

Public Health: - Health & Diseases

SI. No	Competency- the student	Domain	Level	Must	Assessment	Vertical	Horizontal
	should be able to	K/S/A/C	K/KH/SH/P	know/Nice to	methods	Integration	Integration
				know/			
				Desirable to			
				know			
1.	Describe Concepts of	K	K	MK	Written Exam	Prevention and	Concepts of oral
	Health & Diseases.				Vivo	control of	diseases for
	nealth & Diseases.				Viva	diseases	other specialties
2.	Describe Philosophy	K	K	NK	Written Exam		
	of Health & Diseases.				Viva		
3.	Define Health & Diseases	K	K	MK	Written Exam		
	and enumerate Characteristics				Viva		

Public Health :- General Epidemiology

Competency- the student should be able to	Domain K/S/A/C	Level K/KH/SH/P	Must know/Nice to know/ Desirable to know	Assessment methods	Vertical Integration	Horizontal Integration
 Define epidemiology, objectives, methods	К	K	MK	Written Exam Viva		Research in other specialties
Describe objective of epidemiology.	К	К	MK	Written Exam Viva		
Classify epidemiology and describe in detail (Any1).	K	K	MK	Written Exam Viva		

Public Health: - Environmental Health

SI. No	Competency- the studen	nt Domain	Level	Must	Assessment		
	should be able to	K/S/A/C	K/KH/SH/P	know/Nice to know/ Desirable to know	methods	Vertical Integration	Horizontal Integration
1	Describe Concepts of environmental health.	K	K	MK	Written Exam Viva	Pollution and effects on environment	Effects on oral health
2	Describe principles of environmental health protection.	К	К	МК	Written Exam Viva	-environment	
3	Sources, purification of water, environmental sanitation of water Disposal of waste sanitation,	K	К	МК	Written Exam Viva		
4	Role of dentist in mass disorders	K	К	MK	Written Exam Viva Seminars		

Public Health: - Health Education

Competency- the student should be able to	Domain K/S/A/C	Level K/KH/SH/P	Must know/Nice to know/ Desirable to know	Assessment methods	Vertical Integration	Horizontal Integration
Define health education	K	K	MK	Written Exam Viva	Planning and delivering	Health education of the
Discuss Concepts of health education	K	K	MK	Written Exam Viva	health education	patient
Describe Principles of health education	К	K	MK	Written Exam Viva	delivery methods in	
Enumerate various Methods	K	K	MK	Written Exam Viva, Health talks	various programs	
Describe various Health education aids	K	K	MK	Written Exam Viva, Health talks		

Public Health:- Public health administration

SI. No	Competency- the student	Domain	Level	Must	Assessment		
	should be able to	K/S/A/C	K/KH/SH/P	know/Nice to know/ Desirable to know	methods	Vertical Integration	Horizontal Integration
1	Discuss Priority, establishment, manpower	K	K	NK	Written Exam Viva, problem solving exercises	Establishing a dental clinic, manpower planning for	Establishing a dental clinic
2	Discuss private practice management in detail	К	К	NK	Written Exam, field visits to dental clinics	public health programs	
3	Discuss management of dental office & patient.	K/S/A/C	K/KH/SH/P	MK	Written Exam, Viva, OSCE, field visits to dental clinics		

Public Health: - Ethics and Jurisprudence

SI. No	Competency- the student	Domain	Level	Must	Assessment	Vertical	Horizontal
	should be able to	K/S/A/C	K/KH/SH/P	know/Nice to know/ Desirable to know	methods	Integration	Integration
1	Enumerate various Professional liabilities	К	K	NK		Practice management	Dental practice management
2	Discuss dental negligence and malpractice in detail	K	K	NK	Written Exam Viva		
3	Describe various consent and methods	K	K	MK	Written Exam Viva, Research projects		
4	Enumerate methods of identification in forensic dentistry.	К	К	MK	Viva	Role of dentist in disaster management	Oral Medicine – person identification by dental remains

Public Health: - Behavioral science

Competency- the student should be able to	Domain K/S/A/C	Level K/KH/SH/P	Must know/Nice to know/ Desirable to know		Horizontal Integration
Define sociology, anthropology, and psychology	K	K	MK	Written Exam Viva	Patient management in dental practice
 Discuss role of behavioral sciences in dental practice and community	K	К	MK	Written Exam Viva, field visits	

Public Health: - Health care delivery system

Sr No.	Competency- the student should be able to	Domain K/S/A/C	Level K/KH/SH/P	Must know/Nice to	Assessment methods	Vertical Integration	Horizontal Integration
				know/ Desirable to know			
1	Describe health delivery system at Centre and state level	K	K	MK	Written Exam viva	Lobbying for oral health	Role of dentist in health care delivery
2	Describe various oral health policy	K	K	DK	Written Exam Viva	policy, integration of oral	
3	Discuss Primary health care in India	K	К	МК	Written Exam Viva	health in primary	
3	Discuss various National health programmers.	K	K	NK	Written Exam Viva	health care	
4	Discuss various health organizations	K	К	MK	Written Exam Viva		

Public Health: - Nutrition in oral diseases

	Competency- the student should be able to	Domain K/S/A/C	Level K/KH/SH/P	Must know/Nice to know/ Desirable to know	Assessment methods	Vertical Integration	Horizontal Integration
1.	Discuss ideal Balance diet	К	К	MK	Written Exam	Diet counseling	Role of diet and nutrition
2.	Describe Oral manifestation of Vit Deficiencies	K	К		Written Exam Viva	and dietary advice	in oral health

Dental Public Health: - Epidemiology

Competency- the student should be able to	Domain K/S/A/C	Level K/KH/SH/P	Must know/Nice to know/ Desirable to know	Assessment methods	Vertical Integration	Horizontal Integration
 Define epidemiology and list differences between community and clinical health services,	K	К	MK	Written Exam Viva	Prevention and control of oral diseases	
 Describe Epidemiology of dental caries	K	K	DK	Written Exam Viva		
 Describe Epidemiology of periodontal diseases	К	К	DK	Written Exam Viva		
 Describe Epidemiology of malocclusion	К	К	DK	Written Exam Viva		
 Describe Epidemiology of dental fluorosis	K	K	DK	Written Exam Viva		
Describe Epidemiology of oral cancer	К	K	DK	Written Exam Viva		

Dental Public Health: - Survey procedures

SI. No	Competency- the student	Domain	Level	Must	Assessment		
	should be able to	K/S/A/C	K/KH/SH/P	know/Nice to know/ Desirable to know	methods	Vertical Integration	Horizontal Integration
1.	Survey methods: Describe in detail about Planning, implementation, and evaluation of survey	К	K/KH/SH/P	МК	Written Exam Viva, OSCE	Carry out surveys and research	Research projects
2.	Discuss WHO oral health survey methods of 1997	К	K	NK	Viva		
3.	Discuss Indices for dental diseases	K/S/A	KH/SH/P	MK	Written Exam Viva, OSCE		
4.	Discuss OHIS index	K/S/A	KH/SH/P	MK	Written Exam Viva, OSCE		

Dental Public Health: - Delivery of dental care

	Competency- the student should be able to		Level K/KH/SH/P	Must know/Nice to know/ Desirable to know	Assessment methods	Vertical Integration	Horizontal Integration
1.	Define dental auxiliaries	К	К	MK	Written Exam Viva	1	Use of dental manpower in dental practice
	Classify dental auxiliaries	К	K	DK	Written Exam Viva		
	Describe incremental and comprehensive health care.	K	К	DK	Written Exam Viva		

Dental Public Health:- Payments of dental care

	Competency- the student should be able to				Assessment methods	Vertical Integration	Horizontal Integration
1.	Describe methods of	К	K	DK	Written Exam	Financing of	Insurance in
	payments in dental care				Viva	dental care	dental practice
2.	Discuss third party	K	K	DK	Written Exam,		
	payment				Viva		

Dental Public Health: - Preventive Dentistry

	Competency- the student should be able to	Domain K/S/A/C	Level K/KH/SH/P	Must know/Nice to know/ Desirable to know	Assessment methods	Vertical Integration	Horizontal Integration
	Define preventive dentistry	К	K	DK	Written Exam Viva	Prevention of oral diseases	Prevention of oral diseases
	Describe fluorides in dentistry	К	K	MK	Written Exam Viva		
	Discuss various Plaque control programmes.	K/S/A/C	K/KH/SH/P	MK	Written Exam , Viva, OSCE		
	Define Pit and Fissure sealants	K	K	MK	Written Exam Viva		
•	Discuss Classification of Pit and Fissure sealants	К	K	MK	Written Exam Viva		
	Describe procedure Pit and Fissure sealants application	K/S/A	K/KH/SH/P	MK	Written Exam Viva, OSCE.		

Research Methodology and Dental Statistics: -

SI. No	Competency- the student	Domain	Level	Must	Assessment		
	should be able to	K/S/A/C	K/KH/SH/P	know/Nice to know/ Desirable to know	methods	Vertical Integration	Horizontal Integration
	Define research Methodology	К	К	DK	Written Exam Viva	Planning and implementation	Planning research
2.	Describe in detail types of research, designing and written protocol	K	K	МК	Written Exam Viva	of large-scale research projects	projects
3.	Discuss in detail about collection of data	K	K/KH/SH	МК	Written Exam Viva		
4.	Discuss presentation of data in detail	К	K/KH/SH	MK	Written Exam Viva		
5.	Discuss measures of Central tendency	К	K	MK	Written Exam Viva		
6.	Discuss measures of dispersion.	К	K	MK	Written Exam Viva	1	
7.	Describe test of significance.	К	К	MK	Written Exam Viva		

8.	Discuss various sampling	K	K	MK	Written Exam	
	methods and sampling				Viva	
	techniques					
9.	Define bias and types of	K	K	DK	Written Exam	
	bias				Viva	
10	Discuss blind trails and	K	K	DK	Written Exam	
	calibration in detail.					

Dental Public Health: - IDA & DCI

	Competency- the student should be able to	Domain K/S/A/C	Level K/KH/SH/P		Assessment methods	Vertical Integration	Horizontal Integration
		K	K	NK		· -	Role of apex
	Council of				Viva	bodies in	bodies in dental
	India and State Dental					dental care	practice
	Councils					delivery system	
2	Discuss Composition	K	K	NK	Written Exam		
	of IDA & DCI						

Dental Public Health: - Case History

Competency- the student should be able to	Domain K/S/A/C	Level K/KH/SH/P	Must know/Nice to know/ Desirable to know	Assessment methods	Vertical Integration	Horizontal Integration
 Discuss Case history in detail	K/S/A	K/KH/SH/P	MK	Viva, OSCE, clinical posting end test, chair	_	Diagnosis and treatment planning
 Discuss treatment planning in detail.	K/S/A	K/KH/SH/P	MK	Written Exam Viva, OSCE, clinical posting end tests, chair side viva		

Health Education

	Competency- the studen should be able to	tDomain K/S/A/C	Level K/KH/SH/P	Must know/Nice to know/ Desirable to know	Assessment methods	Vertical Integration	Horizontal Integration
	Demonstrate oral hygiene procedures with Audio visual aid	K/S/A/C	K/KH/SH/P	MK	demonstration	Health education at community level	Patient health education
2.	Present a health talk	K/S/A/C	K/P	MK	OSCE, demonstration		
	Presentation of posters, models, lecturers, play acting skits on health education	K/S/A/C	K/KH/SH/P	NK			
8	NSS program (Perform under supervision): - visit & social work in rural areas.	K/S/A/C	K/KH/SH/P	MK			

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